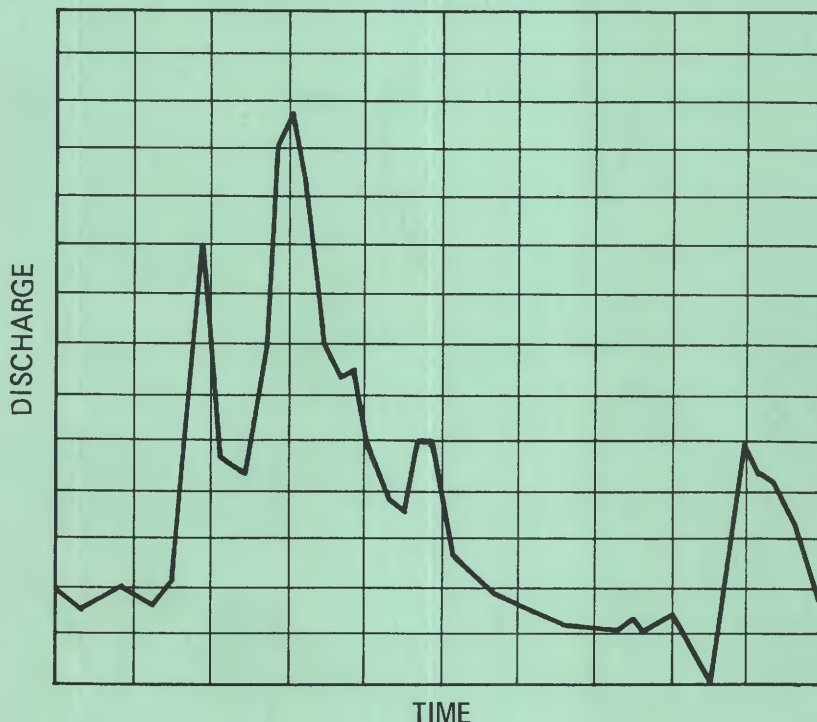


MAXIMUM KNOWN STAGES
AND DISCHARGES
OF
NEW YORK STREAMS
Through 1967

by
Bernard Dunn
U.S. Geological Survey



STATE OF NEW YORK
CONSERVATION DEPARTMENT
WATER RESOURCES COMMISSION



Bulletin 67
1970

**MAXIMUM KNOWN STAGES
AND DISCHARGES
OF
NEW YORK STREAMS
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Prepared by
**UNITED STATES DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY**

in cooperation with
**NEW YORK STATE
DEPARTMENT OF TRANSPORTATION**
and
**NEW YORK STATE
WATER RESOURCES COMMISSION**

**STATE OF NEW YORK
CONSERVATION DEPARTMENT
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FOREWORD

Systematic investigations of the water resources of New York have been carried on since about 1900 under cooperative agreement between the State of New York, and the United States Department of Interior, Geological Survey. An important part of the work has been the determination of maximum stages and rates of discharge at regular gaging stations, partial-record stations, and at other locations where data became available following floods.

This report represents a compilation of all known maximum stages and discharges in the files of the Geological Survey, including a limited amount of data furnished by other Federal, State, and private organizations. This compilation is an updating of New York State Water Resources Commission Bulletin 54 dated March 1965.

The data presented in this report are tabulated under the heading of the major river or lake basin in which the stream is located. To facilitate use of this report, the U.S. Geological Survey downstream order number is given for each entry. Under this system, if a tributary stream enters between two main-stem sites it is listed between them. The county in which the measuring site is located as well as the nearest village or city is listed. In this report the period of record begins with the first calendar year and ends with the last calendar year for which a peak discharge is known. In most cases there are also peaks for each of the intervening years. The gage height is the height of the peak water surface above an arbitrarily established datum. The mean sea-level elevation of the peak is also listed for sites where the gage datum is referenced to mean sea level. The unit runoff, in cubic feet per second per square mile (csm), is obtained by dividing the peak discharge, in cubic feet per second (cfs), by the drainage area, in square miles. Under the "Remarks" column, code numbers provide additional information about that entry.

The information in this computerized report is necessarily condensed and standardized to the greatest extent possible. If more detailed information is needed for any specific site it is suggested that you contact the U.S. Geological Survey, P. O. Box 948, Albany, N. Y. 12201.

Users of this report are invited to submit evidence of peak stages and discharges at sites not listed in this compilation, or of peak stages and discharges which are known to exceed those listed herein.

Peak stages and discharges at gaging stations, partial-record stations, and miscellaneous sites are published in an annual series of the U.S. Geological Survey entitled "Water Resources Data for New York - Part 1. Surface Water Records."

The data contained in this report are complete through the 1967 water year (ending September 30, 1967).

This report was prepared by the U.S. Geological Survey in cooperation with the New York State Department of Transportation and the New York State Conservation Department, Division of Water Resources. The computer format of this report has been made possible through the effort of Charles E. Carlson, Director, and Mrs. Janet R. Nelson, Programmer, Electronic Data Processing Bureau of the New York State Department of Transportation.

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NOTATION CODES

The following notation codes are used in the "Remarks" column of this report:

<u>Code no.</u>	<u>Description</u>
01	Affected by reservoir
02	Affected by tidal wave
03	Affected by backwater
04	Maximum daily discharge
05	Result of dam failure
06	New York State Museum Bulletin No. 85
07	State Engineer and Surveyor
08	Furnished by U.S. Weather Bureau
10	From other sources
14	Maximum monthly mean
16	Barge Canal Datum
17	Datum estimated from maps
18	Datum to tenths
19	Different datum
24	Discontinuous record

STREAM AND PLACE OF DETERMINATION

COUNTY	DRAINAGE AREA OF RECORD (SQ MI)	PERIOD OF RECORD	KNOWN MAXIMUM			REMARKS
			DATE	GAGE HEIGHT (FEET)	ELEVATION TIDE (MSL)	

HOUSATONIC R BASIN

1 1994.00 WEBATUCK CREEK W/EAR SOUTH AMENIA NY	DUTCHESS	81.0	1962-67	MAR 27, 1963	5.29	1400	17.3	,
1 1994.20 TENMILE RIVER NEAR WASSAIC NY	DUTCHESS	120.0	1961-67	FEB 26, 1961	7.60	3420	28.5	,
1 1994.90 SWAMP RIVER	DUTCHESS	47.6	1961-67	MAR 27, 1963	2.98	372.98	1200	25.2 17,
1 2000.00 TENMILE RIVER	GAYLORDSVILLE CONN	DUTCHESS	204.0	1930-67	AUG 19, 1955	14.90	319.30	17400 85.3 18,

BLIND BROOK BASIN

- 5 -	1 3000.00 BLIND BROOK RYE NY	WESTCHESTER	9.2	1944-67	OCT 16, 1955	9.62	22.67	1360 147.8	,
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BEAVER SWAMP BROOK BASIN

1 3005.00 BEAVER SWAMP BROOK HARRISON NY	WESTCHESTER	4.7	1944-67	MAR 12, 1962	3.09	28.08	167	35.5	,
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MAMARONECK R BASIN

1 3010.00 MAMARONECK RIVER MAMARONECK NY	WESTCHESTER	23.4	1944-67	OCT 15, 1955	5.93	17.39	1940	82.9 1,
		SEP 15, 1944	7.87			19.28	1760	75.2 1,

				KNOWN MAXIMUM			
				*****	*****	*****	*****
STREAM AND PLACE OF DETERMINATION	COUNTY	DRAINAGE AREA (SQ MI)	PERIOD OF RECORD	DATE	GAGE HEIGHT (FEET)	ELEVATION (FT MSL)	DISCHARGE (CFS) (CSM)
							REMARKS

HUTCHINSON R BASIN

1 3015.00 HUTCHINSON RIVER PELHAM NY WESTCHESTER 5.8 1944-67 MAR 12, 1962 4.98 17.90 390 67.2 , ,

BRONX RIVER BASIN

1 3020.00 BRONX RIVER BRONXVILLE NY WESTCHESTER 26.5 1944-67 OCT 16, 1955 6.65 80.39 922 34.8 , ,

STREAM AND PLACE OF DETERMINATION	COUNTY	DRAINAGE AREA OF (SQ MI)	PERIOD OF RECORD	KNOWN MAXIMUM			REMARKS
				DATE	GAGE HEIGHT (FEET)	ELEV- TION (MSL)	
LONG ISLAND BASIN							
1 3025.00 CEDAR SWAMP CREEK	GLEN COVE NY	NASSAU	11.0 1939-67	SEP 12, 1960	7.12	23.05	1860 169.1 , ,
1 3030.00 MILL NECK CREEK	MILL NECK NY	NASSAU	11.5 1937-67	SEP 12, 1960	1.60	8.09	137 11.9 , ,
1 3035.00 COLD SPRING BRDOK	COLD SPRING HARBOR NY	NASSAU	7.3 1951-67	SEP 11, 1954	1.33	6.71	108 14.8 1, ,
1 3040.00 NISSEQUOGUE RIVER	SMITHTOWN NY	SUFFOLK	27.0 1944-67	OCT 15, 1955	1.96	11.55	324 12.0 1, ,
1 3045.00 PECONIC RIVER	RIVERHEAD NY	SUFFOLK	75.0 1942-67	APR 14, 1953	0.97	7.51	140 1.9 , ,
1 3050.00 CARMANS RIVER	YAPHANK NY	SUFFOLK	71.0 1943-67	SEP 11, 1954	2.25	20.20	83 1.2 , ,
1 3055.00 SWAN RIVER	FAST PATCHOGUE NY	SUFFOLK	8.8 1947-67	NOV 30, 1963	1.61	4.45	99 11.2 , ,
1 3060.00 PATCHOGUE CREEK	PATCHOGUE NY	SUFFOLK	73.5 1946-67	OCT 16, 1955	1.80	4.64	46 5.2 , ,
1 3065.00 CONNETquot RIVER	DAKDALE NY	SUFFOLK	24.0 1944-67	OCT 16, 1955	1.41	12.26	91 14.0 , ,
1 3070.00 CHAMPLIN CREEK AT ISLIP NY		SUFFOLK	6.5 1948-67	OCT 15, 1955	1.41	12.26	91 14.0 , ,
1 3075.00 PENATAQUIT CREEK	BAY SHORE NY	SUFFOLK	5.0 1946-67	OCT 16, 1955	2.31	8.95	64 12.8 , ,
1 3080.00 SAMPAWAMS CREEK	BABYLON NY	SUFFOLK	23.0 1945-66	SEP 12, 1960	2.11	8.81	136 5.9 , ,
1 3085.00 CARLIS RIVER	BABYLON NY	SUFFOLK	35.0 1945-67	JUN 23, 1967	1.99	12.62	193 5.5 , ,
1 3090.00 SANTAPOGUE RIVER	LINDENHURST NY	SUFFOLK	7.0 1947-67	SEP 11, 1954	0.91	10.62	42 6.0 , ,
			JUL 14, 1948	1.15	10.86	23	3.3 , ,
1 3095.00 MASSAPEQUA CREEK	MASSAPEQUA NY	NASSAU	38.0 1937-67	JUL 20, 1961	2.28	20.59	387 10.2 , ,
1 3100.00 WANTAGH STREAM	RELLMORE NY	NASSAU	17.0 1938-67	SEP 12, 1960			162 9.5 1, 4,
1 3105.00 EAST MEADOW BROOK	FREEPORT NY	NASSAU	31.0 1937-67	SEP 12, 1960	4.38	14.86	835 26.9 , ,
1 3110.00 PINES BROOK	MALVERNE NY	NASSAU	10.0 1937-66	SEP 12, 1960	4.51	13.93	346 34.6 , ,
1 3115.00 VALLEY STREAM	VALLEY STREAM NY	NASSAU	4.5 1954-67	SEP 21, 1966	3.60	11.09	256 56.9 , ,
			SEP 12, 1960	5.50	12.99	232	51.6 , ,

STREAM AND PLACE OF DETERMINATION

COUNTY	DRAINAGE AREA (SQ MI)	PERIOD OF RECORD	KNOWN MAXIMUM			REMARKS
			DATE	GAGE HEIGHT (FEET)	FLEVA- TION (CFS) (CSM)	

HUDSON RIVER BASIN

1 3120.00 HUDSON RIVER	NEWCOMB NY	FSSFX	192.0 1926-67	JAN 1, 1949 11.40	1561.78	7440	38.8	,
1 3125.00 OPALSCENT RIVER	TAHAWUS NY	ESSFX	9.0 1921-72	MAR 21,	1921 7.80	2600	288.9	,
1 3130.00 CEDAR RIVER NR	INDIAN LAKE NY	HAMILTON	85.0 1912-17	JUN 12,	1917	4250	50.0	,
1 3135.00 CEDAR RIVER @ CHAIN INDIAN LAKE NY		HAMILTON	160.0 1931-66	SEP 28,	1942 14.40	10200	63.8	,
1 3140.00 HUDSON RIVER AT GOONLY INDIAN LAKE NY		FSSFX	419.0 1917-67	APR 12,	1922 10.00	1443.02	13900	,
				FEB 18, 1954	11.20	1444.02	3,	,
1 3150.00 INDIAN RIVER	INDIAN LAKE NY	HAMILTON	132.0 1913-67	MAR 28,	1913 7.80	1612.07	3460	26.2
1 3155.00 HUDSON RIVER	NORTH CREEK NY	WARREN	792.0 1908-67	DEC 31,	1948 12.14	999.65	28900	36.5
1 3160.00 NORTH CREEK	NORTH CREEK NY	WARREN	21.8 1925-32	APR 7,	1930 5.50	985.50	1690	77.5 17,
1 3162.00 SCHRDRN RIVER AT SEVERANCE N Y		ESSFX	173.0 1948-48	DEC 31,	1948	8620	49.8	,
1 3166.80 TROUT BROOK NEAR OLMSTEADVILLE NY		ESSEX	31.1 1953-53	MAR 27,	1953	1540	49.5	,
1 3170.00 SCHRDRN RIVER	RIVER RANK NY	WARREN	527.0 1908-67	MAR 21,	1936 12.18	711.49	12100	23.0 1,
1 3175.00 SCHRDRN RIVER AT WARRENSBURG NY		WARREN	567.0 1896- 1	APR 22,	1900	7740	13.7	4,
1 3180.00 HUDSON RIVER	THURMAN NY	WARREN	1533.0 1908-20	MAR 27,	1913 12.50	46000	30.0	1,
1 3182.00 STONY CREEK NEAR STONY CREEK NY		WARREN	42.1 1951-51	MAR 31,	1951	6730	159.9	,
1 3185.00 HUDSON RIVER	HADLEY NY	SARATOGA	1664.0 1922-67	JAN 1,	1949 21.21	585.20	42700	25.7
1 3190.00 E BR SACANDAGA R AT GRIFFIN NY		HAMILTON	114.0 1934-67	DEC 31,	1948 14.35	1268.67	10700	93.9
1 3195.00 SACANDAGA RIVER	WELLS NY	HAMILTON	260.0 1908-11	MAY 2,	1908 10.65	5600	21.5	,
1 3198.00 W BR SACANDAGA RIVER AT ARIETTA NY		HAMILTON	28.9 1963-67	APR 4,	1963 12.26	1661.21	1580	54.7
				MAR 5,	1964 12.73	1661.68	3,	,
1 3199.50 SAND LAKE OUTLET NEAR PISECO NY		HAMILTON	7.2 1962-66	APR 30,	1962 3.02	1690.37	297	41.3
1 3205.00 W BR SACANDAGA R NR WELLS NY		HAMILTON	210.0 1911-16	MAR 27,	1913 13.00	1013.00	14500	69.0 17,

STREAM AND PLACE OF DETERMINATION

COUNTY	DRAINAGE AREA (SQ MI)	PERIOD OF RECNRD	KNOWN MAXIMUM			DISCHARGE (CFS) (CSM)	REMARKS
			DATE	GAGE HEIGHT (FEET)	ELEVA- TION (WMSL)		
HUDSON RIVER BASIN							
1 3210.00 SACANDAGA RIVER	HOPE NY	HAMILTON	491.0 1912-67	MAR 27,	1913 11.00	892.31	32000 65.2 , ,
1 3215.00 WEST STONY CREEK	NORTHVILLE NY	HAMILTON	88.0 1934-38	SEP 21,	1938 8.50	8680 98.6 , ,	
1 3220.00 EAST STONY CREEK	NORTHVILLE NY	HAMILTON	89.0 1934-37	MAR 18,	1936 5.80	10400 116.9 , ,	
1 3225.00 SACANDAGA RIVER	NORTHVILLE NY	FULTON	712.0 1908-10	MAY 1,	1908 10.90	23100 32.4 , ,	
1 3230.00 KENYETTA CREEK NR BROADALBIN NY	FULTON		28.3 1940-46	APR 4,	1960 4.17	824.17 1270 44.9 17. ,	
				APR 8,	1940 5.70	825.70 860 30.4 17. 3,	
1 3230.50 SKINNER BROOK AT VAIL MILLS NY	FULTON		4.5 1959-59	NOV 28,	1959	250 55.6 , ,	
1 3250.00 SACANDAGA RIVER	HADLEY NY	SARATOGA	1055.0 1908-67	APR 30,	1953 7.76	589.76 8560 8.1 1, ,	
1 3252.00 SCHAEFFERS BRONK NEAR LUZERNE NY		SARATOGA	6.1 1952-52	APR 4,	1952	365 59.8 , ,	
1 3254.20 HUDSON RIVER AT CORINTH NY		SARATOGA	2755.0 1905-12	APR 16,	1909	41400 15.0 1, 4,	
1 3265.00 HUDSON RIVER	SPIER FALLS NY	SARATOGA	2779.0 1913-22	MAR 28,	1913 18.59	89100 32.1 1, ,	
1 3270.00 GLEN'S FALLS FEDFR	GLENS FALLS NY	WARREN	1961-64	APR 30,	1962	230 , ,	
1 3275.00 GLEN'S FALLS FEDFR	DUNHAM BASIN NY	WASHINGTON	1961-65	NOV 22,	1965	257 , ,	
1 3277.50 HUDSON RIVER AT FORT EDWARD NY		WASHINGTON	2817.0 1896- 4	APR 23,	1900	43900 15.6 1, 4,	
1 3280.00 BOND CREEK AT DUNHAM BASIN NY		WASHINGTON	14.7 1948-67	DEC 31,	1948 8.52	148.82 1370 93.2 , ,	
				MAR 5,	1964 8.66	148.96	
1 3290.00 BATTEN KILL AT ARLINGTON VT	BENNINGTON		152.0 1929-67	MAR 18,	1936 11.33	609.01 11100 73.0 , ,	
1 3295.00 BATTEN KILL	RATTENVILLE NY	WASHINGTON	394.0 1923-67	NOV 4,	1927 17.70	386.79 21300 54.1 , ,	
1 3300.00 GLOWEE CREEK	WEST MILTON NY	SARATOGA	26.0 1948-63	DEC 31,	1948 7.04	414.26 1670 64.2 , ,	
1 3305.00 KAYADROSSEAS CREEK NR WEST MILTON NY		SARATOGA	90.0 1927-67	MAR 18,	1936 10.78	386.84 4710 52.3 , ,	
1 3305.50 GORDON CREEK AT BALLSTON SPA NY		SARATOGA	13.1 1948-48	DEC 31,	1948	1600 122.1 , ,	
1 3325.00 HOOSIC RIVER NR WILLIAMSTOWN MASS	BERKSHIRE		132.0 1941-67	DEC 31,	1948 14.85	609.85 13000 98.5 1,17. ,	

STREAM AND PLACE OF DETERMINATION

COUNTY	DRAINAGE PERIOD (SQ MI) RECORD	KNOWN MAXIMUM			REMARKS
		DATE	GAGE HEIGHT (FEET)	FLEVA- TION (CFS) (CSM) (MSL)	

HUDSON RIVER BASIN

1 3330.00 GREEN RIVER AT WILLIAMSTOWN MASS	BERKSHIRE	42.6 1950-67 SEP 12, 1960	5.94 620.94	2640 62.0 17,	,
1 3333.70 LITTLE HOOSIC RIVER AT CHERRY PLAIN NY	RENSSELAER	5.6 1948-48 DEC 31, 1948		524 93.6	,
1 3333.80 BARBER HOLLOW CREEK NEAR RERLIN NY	RENSSELAER	2.4 1948-48 DEC 31, 1948		442 184.2	,
1 3335.00 LITTLE HOOSIC RIVER PETERSBURG NY	RENSSELAER	56.1 1948-67 DEC 31, 1948	9.40 596.80	7470 133.2	,
1 3339.00 WOODS BROOK NEAR HOOSIC FALLS NY	RENSSELAER	1.3 1950-50 SEP 1, 1950		312 240.0	,
1 3339.20 WOODS BROOK AT HOOSIC FALIS NY	RENSSELAER	2.7 1950-50 SEP 1, 1950		331 150.5	,
1 3340.00 WALLOMSAC R NR NORTH BENNINGTON VT	BENNINGTON	111.0 1932-67 SEP 21, 1938	12.04 537.04	8450 76.1 17,	,
1 3345.00 HOOSIC RIVER FAGLE BRIDGE NY	RENSSELAER	510.0 1911-67 DEC 31, 1948	21.15 376.56	55400 108.6	,
1 3348.00 OWL KILL AT EAGLE BRIDGE NY	RENSSELAER	56.4 1948-48 DEC 31, 1948		3440 61.0	,
1 3350.00 HOOSIC RIVER RUSKIRK NY	RENSSELAER	577.0 1905- 9 FEB 20, 1909	15.40 355.40	21000 36.4 17,	,
1 3355.00 HUDSON RIVER MECHANICVILLE	SARATOGA	4500.0 1869-56 MAR 28, 1913		120000 26.7	,
1 3357.30 McDONALD CREEK NEAR MECHANICVILLE NY	SARATOGA	6.2 1951-51 AUG 16, 1951		710 114.5	,
1 3357.40 HUDSON RIVER TRIR NEAR WATERFORD NY	SARATOGA	3.4 1951-51 AUG 16, 1951		1530 450.0	,
1 3358.00 MOHAWK RIVER AT HILLSIDE NY	ONEIDA	48.8 1957-67 APR 4, 1963	8.41		,
1 3358.10 MOHAWK RIVER AT NORTH WESTERN NY	ONEIDA	77.7 1945-45 OCT 2, 1945		10300 132.6	,
1 3358.30 TANNERY BROOK NEAR NORTH WESTERN NY	ONEIDA	0.2 1956-56 AUG 31, 1956		197 985.0	,
1 3358.60 BIG BROOK NEAR NORTHWESTERN NY	ONEIDA	18.1 1956-56 SEP 6, 1956		2610 144.2	,
1 3358.80 TRIPP BROOK NEAR NORTH WESTERN NY	ONEIDA	0.5 1956-56 SEP 6, 1956		178 356.0	,
1 3360.00 MOHAWK RIVER ROME NY	ONEIDA	150.0 1928-67 OCT 2, 1945	11.18 485.18	8560 57.1	,
1 3365.00 MOHAWK RIVER AT RIDGE MILLS NR ROME NY	ONEIDA	153.0 1898--2	1898	7080 46.3	,

STREAM AND PLACE OF DETERMINATION

COUNTY	DRAINAGE PERIOD AREA OF (SQ MI) RECORD	KNOWN MAXIMUM			REMARKS
		DATE	GAGE HEIGHT (FEET)	ELEVATION DISCHARGE (CFS) (CSM)	

HUDSON RIVER BASIN

1 3368.00	SIXMILE CREEK NEAR ROME NY	ONEIDA	5.9 1945-45 OCT 2, 1945	605 102.5	,
1 3370.00	Ninemile Creek at Stittville NY	ONEIDA	57.2 1898--2 AUG 25, 1898	7820 136.7	,
1 3379.95	DRISKANY CREEK AT COLEMAN NY	ONEIDA	140.0 1888	7830 55.9	,
1 3385.00	DRISKANY CREEK AT DRISKANY NY	ONEIDA	146.0 1896--4	7510 51.4	,
1 3390.00	SAUQUOT CREEK AT NEW YORK MILLS NY	ONEIDA	46.6 1899 FEB 13, 1900 2.0R	472.08 1660 35.6	17,
1 3393.00	GRIDLEY CREEK AT MAYNARD NY	ONEIDA	3.3 1965-65 JUL 5, 1965	1600 484.8	,
1 3400.00	MOHAWK RIVER	ONEIDA	514.0 1902- 2 MAR 1, 1902	17200 33.5	,
- 1	3411.00 REALL CREEK AT DEERFIELD NY	ONEIDA	8.1 1965-65 JUL 5, 1965	4270 527.2	,
- 1	3411.50 REALL CREEK AT UTICA NY	ONEIDA	9.4 1945-45 OCT 2, 1945	1520 161.7	,
- 1	3411.60 MOHAWK RIVER AT UTICA NY	ONEIDA	523.0 1945-45 OCT 2, 1945	21000 40.2	,
1 3415.00	SYLVAN GLEN CREEK NEAR NEW HARTFORD NY	ONEIDA	1.1 1904- 6 JUL 11, 1905	70 63.6	4,
1 3420.00	GRAEFENBERG CREEK NEAR NEW HARTFORD NY	ONEIDA	0.3 1903- 6 OCT 9, 1903	15 50.0	4,
1 3425.00	STARCK FACTORY CREEK NR NEW HARTFORD NY	ONEIDA	3.4 1905- 6 JUL 11, 1905 2.60	702.60 730 214.7	17,
1 3426.00	FERGUSON CREEK NEAR UTICA NY	ONEIDA	5.7 1965-65 APR 12, 1965	637 111.8	,
1 3426.40	STERLING CREEK NEAR EAST SCHUYLER NY	HERKIMER	20.1 1945-45 OCT 2, 1945	5160 256.7	,
1 3427.00	MOYER CREEK AT FRANKFURT NY	HERKIMER	21.8 1950-50 SEP 10, 1950	2640 121.1	,
1 3427.20	MCGOWAN CREEK NEAR ILION NY	HERKIMER	3.4 1950-50 SEP 10, 1950	1580 464.7	,
1 3427.30	STEELE CREEK AT ILION NY	HERKIMER	26.1 1964-67 MAR 29, 1967 2.23	472.23 176 6.7	17,
		MAR 5, 1964	4.60 474.60		
1 3427.35	MILLER CREEK AT MOHAWK NY	HERKIMER	0.7 1948-48 JUL 6, 1948	540 771.4	,
1 3427.36	TORY CREEK AT MOHAWK NY	HERKIMER	0.6 1948-48 JUL 6, 1948	690 1150.0	,
1 3427.50	FULMER CREEK AT MOHAWK NY	HERKIMER	26.4 1963-67 MAR 29, 1967 11.42	303.57	3,

STREAM AND PLACE OF DETERMINATION

COUNTY

		KNOWN MAXIMUM				REMARKS
		DATE	GAGE HEIGHT (FEET)	ELEVA- TION (MSL)	DISCHARGE (CFS) (CSM)	
	DRAINAGE PERIOD AREA (SQ MI) RECDRD					

HUDSON RIVER BASIN

STREAM AND PLACE OF DETERMINATION	COUNTY	DRAINAGE PERIOD AREA (SQ MI) RECDRD	DATE	GAGE HEIGHT (FEET)	ELEVA- TION (MSL)	DISCHARGE (CFS) (CSM)	REMARKS
1 3428.00 WEST CANADA CREEK AT NOBLENDRO NY	HERKIMER	192.0 1945-67	OCT 2,	1945 12.56	1401.72	16800	87.5 , ,
1 3435.00 WEST CANADA CREEK NEAR HINCKLEY NY	HERKIMER	360.0 1901- 9	DEC 15,	1901		34350	95.4 4, ,
1 3440.00 WEST CANADA CREEK HINCKLEY NY	ONEDA	375.0 1920-59	OCT 2,	1945 11.45	1145.45	17100	45.6 1, ,
1 3440.50 WEST CANADA CREEK AT TRENTON FALLS NY	ONEDA	377.0 1901- 1	DEC 15,	1901		36300	96.3 6, 5,
1 3445.00 NINEMILE FEEDER HOLLAND PATENT NY	ONEDA	1961-65	AUG 18,	1963		103	, ,
1 3448.00 CINCINNATI CREEK AT BARNEVFLD NY	HERKIMER	44.4 1947-47	JUN 3,	1947		3600	81.1 , ,
1 3450.00 WEST CANADA CREEK AT POLAND NY	HERKIMER	461.0 1909-13	MAR 27,	1913		17300	37.5 4, 7,
1 3450.20 WEST CANADA CREEK AT NEWPORT NY	HERKIMER	472.0 1898--2	AUG 25,	1898		22000	46.6 6, ,
1 3455.00 WEST CANADA CREEK AT MIDDLEVILLE NY	HERKIMER	512.0 1898- 1	AUG 25,	1898		13000	25.4 6, ,
1 3460.00 WEST CANADA CREEK KAST BRIDGE NY	HERKIMER	556.0 1913-67	MAR 26,	1913		23300	41.9 , ,
- 12 -			OCT 2,	1945 8.08	447.07	20500	36.9 , ,
			FEB 17, 1943	10.47	449.46		3, ,
1 3465.00 MOHAWK RIVER AT LITTLE FALLS NY	HERKIMER	1290.0 1899-13	MAR 27,	1913		32400	25.1 4, 7,
1 3470.00 MOHAWK RIVER NR LITTLE FALLS NY	HERKIMER	1348.0 1927-66	MAR 5,	1964 18.33	328.33	27200	20.2 16, ,
1 3474.80 SPRUCE CREEK NEAR SALISBURY CENTER NY	HERKIMER	48.2 1945-45	OCT 2,	1945		2800	58.1 , ,
1 3475.00 EAST CANADA CREEK DOLGEVILLE NY	HERKIMER	260.0 1928-45	OCT 2,	1945 15.10	765.10	19300	74.2 , ,
1 3480.00 EAST CANADA CREEK EAST CREEK NY	HERKIMER	291.0 1945-67	OCT 2,	1945 9.00	344.70	24000	82.5 , ,
1 3487.00 LIPE CREEK AT FORT PLAIN NY	MONTGOMERY	1.3 1954-54	APR 17,	1954		114	87.7 , ,
1 3489.30 OTSQUAGO C TRIB NO 1 AT VAN HORNSVILLE NY	HERKIMER	0.1 1951-51	AUG 16,	1951		31	310.0 , ,
1 3489.32 OTSQUAGO C TRIB NO 2 AT VAN HORNSVILLE NY	HERKIMER	0.1 1951-51	AUG 16,	1951		53	530.0 , ,
1 3489.40 OTSQUAGO CREEK NEAR STARKVILLE NY	HERKIMER	9.5 1951-51	AUG 16,	1951		704	74.1 , ,

STREAM AND PLACE OF DETERMINATION

COUNTY	DRAINAGE PERIOD AREA OF (SQ MI) RECORD	KNOWN MAXIMUM			REMARKS	
		DATE	GAGE HEIGHT (FEET)	FLEVA- TION (CSL)		
HUDSON RIVER BASIN						
1 3490.00 OTSQUAGO CREEK	FORT PLAIN NY	MONTGOMERY	59.2 1950-67	AUG 31, 1950	8.24 311.40	9030 152.5 , ,
1 3492.50 FLAT CREEK AT SPRAKERS NY		MONTGOMERY	51.4 1963-64	MAR 5, 1964	8.62 311.78	8720 147.3 , ,
1 3494.80 HALE CREEK AT JOHNSTOWN NY		FULTON	9.4 1959-59	NOV 12, 1959	8.39 301.84	, ,
1 3495.00 CAYADUTTA CREEK NR JOHNSTOWN NY		FULTON	38.3 1896		1896	2895 75.6 6, ,
1 3495.17 CAYADUTTA CREEK TRIR NR JOHNSTOWN NY		FULTON	1.0 1953-53	APR 26, 1953		128 128.0 , ,
1 3495.22 BROADWAY CREEK AT FONDA NY		MONTGOMERY	0.6 1953-53	APR 26, 1953		183 305.0 , ,
1 3496.20 SCHOHARIE CREEK AT HUNTER NY		GREENE	39.5 1951-51	MAR 31, 1951		13800 349.4 , ,
1 3497.00 EAST KILL NEAR JEWETT CENTER NY		GREENE	35.2 1951-67	OCT 16, 1955	11.03 1467.79	9920 281.8 , ,
1 3498.10 WEST KILL NEAR WEST KILL NY		GREENE	26.8 1952-65	OCT 16, 1955	8.85	4880 182.1 , ,
1 3498.50 BATAVIA KILL AT HENSONVILLE NY		GREENE	13.5 1955-66	AUG 13, 1955	7.80	5000 370.4 , ,
1 3498.70 NAUVN STREAM AT WNDHAM NY		GREENE	3.9 1955-67	AUG 13, 1955	8.70	5000 370.4 , ,
			SEP 12, 1960		8.30	1700 435.9 , ,
1 3498.80 MAD BROOK NEAR WNDHAM NY		GREENE	6.8 1960-60	SEP 12, 1960		1690 433.3 , ,
1 3499.00 BATAVIA KILL NEAR ASHLAND NY		GREENE	51.2 1952-52	DEC 11, 1952		4550 669.1 , ,
1 3499.20 BATAVIA KILL AT ASHLAND NY		GREENE	62.1 1955-67	SEP 12, 1960	17.00 1408.01	7090 138.5 , ,
1 3500.00 SCHOHARIE CREEK	PRATTSVILLE NY	GREENE	236.0 1907-66	OCT 16, 1955	19.14 1150.71	55200 233.9 , ,
1 3500.30 BEAR KILL AT GRAND GORGE NY		DELAWARE	19.3 1955-55	OCT 16, 1955		2840 147.2 , ,
1 3500.70 BEAR KILL TRIBUTARY NEAR CONFESVILLE NY		SCHHARTIE	4.6 1950-50	NOV 25, 1950		3470 754.3 , ,

STREAM AND PLACE OF DETERMINATION

	COUNTY	DRAINAGE AREA OF (SQ MI)	PERIOD OF RECORD	KNOWN MAXIMUM			REMARKS
				DATE	GAGE HEIGHT (FEET)	ELEVA- TION (MSL)	
HUDSON RIVER BASIN							
1	3501.00	SCHOHARIE CREEK AT GILROA DAM NY	SCHNHRTE	314.0 1936-36	MAR 18, 1936		32000 101.9 1, ,
1	3503.50	KEYSER KILL AT BREAKABEEN NY	SCHNHRTE	16.3 1950-50	NOV 25, 1950		5760 353.4 , ,
1	3505.00	SCHOHARIE CREEK AT MIDDLEBURG NY	SCHNHRTE	532.0 1909-39	MAR 18, 1936	16.80	47800 89.8 1, ,
1	3509.00	BEAVERDAM CREEK NEAR KNOX NY	ALBANY	6.9 1963-66	MAR 27, 1963	7.60	, ,
1	3509.50	SWITZ KILL NEAR RERNE NY	ALBANY	28.3 1963-66	MAR 5, 1964	5.40	, ,
1	3510.00	FOX CREEK WEST BERNE NY	ALBANY	73.0 1925-67	APR 21, 1929	7.80	927.80 4190 57.4 17, ,
1	3510.10	FOX CREEK NEAR WFST BERNE NY	SCHNHRTE	74.6 1960-60	SEP 12, 1960		8000 107.2 , ,
1	3512.00	FOX CREEK NEAR SCHOHARIE NY	SCHOHARIE	96.9 1958-62	APR 6, 1958	7.79	, ,
				SEP 12, 1960	11.05		, ,
1	3512.50	SCHOHARIE CREEK NEAR CENTRAL BRIDGE NY	SCHNHRTE	671.0 1936-36	MAR 18, 1936		62000 92.4 10, ,
1	3513.00	COBLESKILL CREEK AT COBLESKILL NY	SCHNHRTE	118.0 1963-67	MAR 5, 1964	12.30	, ,
1	3515.00	SCHOHARIE CREEK RURTONSVILLE NY	MONTGOMERY	883.0 1940-67	OCT 16, 1955	12.39	520.37 76500 86.6 , ,
1	3520.00	SCHOHARIE CREEK AT SCHOHARIE FALLS NY	MONTGOMERY	911.0 1901- 1	MAR 21, 1901	11.20	391.20 49600 54.4 5, 6,17
1	3530.95	SCHOHARIE CREEK AT FORT HUNTER NY	MONTGOMERY	926.0 1892- 1		1892	41700 45.0 6, ,
1	3542.00	SANDEA KILL AT PATTERSONVILLE NY	SCHENECTADY	9.6 1960-65	AUG 13, 1965	5.90	262.02 2230 232.3 , ,
				SEP 12, 1960	8.87	264.99	, ,
1	3543.00	PLOTTER KILL AT RYNEK CORNERS NY	SCHNECTADY	3.7 1958-67	SEP 12, 1960	7.30	725 195.9 , ,
1	3550.00	ALPLAUS KILL NEAR CHARLTON NY	SARATOGA	23.8 1914-16	MAR 26, 1914		915 38.4 , ,
1	3554.90	HECK CREEK AT NISKAYUNA NY	SCHNECTADY	0.6 1951-51	AUG 16, 1951		141 235.0 , ,

STREAM AND PLACE OF DETERMINATION

COUNTY	DRAINAGE PERIOD AREA (SQ MI)	GAGE RECORD	KNOWN MAXIMUM			REMARKS
			DATE	GAGE HEIGHT (FEET)	ELEVATION (MSL)	

HUDSON RIVER BASIN

1 3560.00	MOHAWK RIVER	VISCHER FERRY DAM NY SARATOGA COHOES NY	ALBANY	3385.0 1914-19	MAR 28, 1914 7.60	218.60 140000	41.4 , ,
1 3575.00	MOHAWK RIVER			3456.0 1918-67	MAR 6, 1964 23.15	72.28 143000	41.4 1, ,
1 3580.00	HUDSON RIVER	GREEN ISLAND NY	ALBANY	8090.0 1936-67	MAR 19, 1936 29.48	29.17 215000	26.6 1, ,
1 3582.50	POESTEN KILL NEAR EAST POESTENKILL NY		RENSELAER	4.5 1948-48	DEC 31, 1948	4.64 103.1	, ,
1 3582.70	POESTEN KILL AT FAST POESTENKILL NY		RENSELAER	20.2 1948-48	DEC 31, 1948	2930 145.0	, ,
1 3584.95	POESTEN KILL NEAR TROY NY		RENSELAER	84.0 1938-38	SEP 22, 1938	10500 125.0	, ,
1 3585.00	POESTEN KILL	TROY NY	RENSELAER	89.4 1923-67	SEP 22, 1928 12.10	333.56 11900	133.1 , ,
1 3595.25	NORMANS KILL AT KARLSFELD NY		ALBANY	163.0 1955-55	OCT 16, 1955	13300 81.6	, ,
1 3595.93	VLOWMAN KILL AT BETHLEHEM CHURCH NY		ALBANY	19.7 1952-52	APR 5, 1952	1520 77.2	, ,
1 3596.00	VLOWMAN KILL NEAR SELKIRK NY		ALBANY	29.8 1952-52	APR 5, 1952	3440 115.4	, ,
1 3597.30	MOORDENER KILL AT BROOKVIEW NY		RENSELAER	29.7 1956-56	MAR 6, 1956	1390 46.8	, ,
1 3597.50	MOORDENER KILL AT CASTLETON ON HUDDSON NY	RENSELAER		32.6 1958-67	JAN 22, 1959 3.63	102.35 1350	41.4 , ,
1 3598.30	ONESQUETHAW CREEK NEAR CLARKSVILLE NY		ALBANY	17.8 1952-52	APR 5, 1952	935 52.5	, ,
1 3598.40	ONESQUETHAW CREEK NEAR ST RETHELEM NY		ALBANY	28.1 1952-52	DEC 11, 1952	3720 132.4	, ,
1 3599.00	COEYMANS CREEK NEAR SO BETHLEHEM NY		ALBANY	34.6 1952-52	DEC 11, 1952	2740 79.2	, ,
1 3599.92	WEST BROOK AT STEPHENTOWN NY		RENSELAER	18.6 1948-48	DEC 31, 1948	2190 117.7	, ,
1 3605.00	KINDERHOOK CREEK AT EAST NASSAU NY		RENSELAER	116.0 1948-48	DEC 31, 1948	16500 142.2	, ,
1 3605.15	KINDERHOOK CREEK NEAR BRAINARD NY		RENSELAER	154.0 1948-48	DEC 31, 1948	19600 127.3	, ,
1 3609.95	KINDERHOOK CREEK AT STUYVESANT FALLS NY		COLUMBIA	325.0 1936-38	SEP 22, 1938	29000 89.2	, ,
1 3610.00	KINDERHOOK CREEK ROSSMAN NY		COLUMBIA	329.0 1913-67	DEC 31, 1948 19.80	44.58 29800	90.6 , ,
1 3612.00	CLAYERACK CREEK	CLAYERACK NY	COLUMBIA	60.6 1961-67	FEB 26, 1961 7.68	147.45 1940	32.0 , ,

STREAM AND PLACE OF DETERMINATION

COUNTY	DRAINAGE PERIOD AREA OF (SQ MI) RECNRD	KNOWN MAXIMUM				REMARKS
		DATE	GAGE HEIGHT (FEET)	ELEVAT TION (MSL)	DISCHARGE (CFS) (CSM)	
HUDSON RIVER BASIN						
1 3613.00 TAGHKANIC CREEK NEAR CLAVERACK NY	COLUMBIA	83.0	1948-48	DEC 31, 1948	5260	63.4 , ,
1 3614.60 CATSKILL CREEK AT PRESTON HOLLOW NY	ALBANY	47.5	1955-55	OCT 16, 1955	3980	83.8 , ,
1 3614.95 DURHAM KILL AT OAK HILL NY	ALBANY	5.8	1955-55	AUG 13, 1955	2860	493.1 , ,
1 3615.00 CATSKILL CREEK OAK HILL NY	GREENF.	98.0	1911-67	NOV 25, 1950	14.0A	626.73 12500 127.6 , ,
1 3615.65 EIGHTMILE CREEK AT MEDUSA NY	ALBANY	13.3	1955-55	OCT 16, 1955	1710	128.6 , ,
1 3615.70 TENMILE CREEK AT OAK HILL NY	GREENE	35.3	1960-60	SEP 12, 1960	2800	79.3 , ,
1 3617.85 PALMER CREEK AT WEST GREENVILLE NY	GREENE	0.9	1952-52	APR 5, 1952	169	187.8 , ,
1 3617.95 BASIC CREEK AT FRFHOLD NY	GREENE	41.0	1901- 1	1901	3330	81.2 , ,
1 3618.90 CATSKILL C AT WONDSTOCK DAM NR CAIRO NY	GREENE	242.0	1955-55	OCT 16, 1955	40900	169.0 , ,
1 3619.00 SHINGLE KILL AT CAIRO NY	GREENE	13.9	1952-67	OCT 16, 1955	3100	223.0 , ,
			SEP 12, 1960	9.84	2170	156.1 , ,
1 3620.00 CATSKILL CREEK AT SOUTH CAIRN NY	GREENE	270.0	1902- 6	OCT 9, 1903	21.00	191.00 25000 92.6 17, ,
1 3620.15 POTIC CREEK AT EARLTNN NY	GREENF.	12.5	1952-52	DEC 11, 1952	1230	98.4 , ,
1 3620.30 POTIC CREEK NEAR SOUTH CAIRO NY	GREENE	43.2	1952-52	DEC 11, 1952	6030	139.6 , ,
1 3620.45 STONY BROOK NEAR PALENVILLE NY	GREENF.	1.6	1948-48	DEC 31, 1948	230	143.7 , ,
1 3620.50 KAATERSKILL CREEK AT PALENVILLE NY	GREENE	14.2	1955-55	OCT 16, 1955	4820	339.4 , ,
1 3621.00 ROELIFF JANSEN KILL HILLSDALE NY	COLUMBIA	27.5	1957-64	MAR 6, 1959	6.04	586.04 1370 49.8 17, ,
1 3621.50 BASHBISH BROOK AT COPAKE NY	ULSTER	15.8	1955-55	OCT 16, 1955	10800	683.5 , ,
1 3621.96 ESOPUS CREEK AT SHANDAKEN NY	ULSTER	47.4	1955-55	OCT 15, 1955	9210	194.3 , ,
1 3621.97 BUSHNELLSVILLE CREEK AT SHANDAKEN NY	ULSTER	11.4	1955-55	OCT 15, 1955	1830	160.5 , ,
1 3621.98 ESOPUS CREEK AT SHANDAKEN NY	ULSTER	59.5	1963-67	NOV 7, 1963	7.90	1025.17 4000 67.2 , ,

STREAM AND PLACE OF DETERMINATION

STREAM AND PLACE OF DETERMINATION	COUNTY	DRAINAGE AREA (SQ MI)	PERIOD OF RECORD	KNOWN MAXIMUM			REMARKS
				DATE	GAGE HEIGHT (FEET)	FLEVA- TION (MSL)	

HUDSON RIVER BASIN

STREAM AND PLACE OF DETERMINATION	COUNTY	DRAINAGE AREA (SQ MI)	PERIOD OF RECORD	KNOWN MAXIMUM			REMARKS
				DATE	GAGE HEIGHT (FEET)	FLEVA- TION (MSL)	
1 3622.90 WOODLAND CREEK NEAR PHOENICIA NY	ULSTER	12.6	1952-52	JUL 10, 1952	2600	206.3	,
1 3623.00 WOODLAND CREEK AT PHOENICIA NY	ULSTER	20.5	1955-55	OCT 15, 1955	6240	304.4	,
1 3623.50 STONY CLOVE CREEK AT CHICHESTER NY	ULSTER	17.5	1951-51	MAR 30, 1951	8540	488.0	,
1 3624.00 STONY CLOVE CREEK AT PHOENICIA NY	ULSTER	33.3	1950-50	NOV 25, 1950	6560	197.0	,
1 3624.40 BEAVER KILL NEAR MOUNT TREMPFR NY	ULSTER	22.2	1955-55	OCT 15, 1955	3930	177.0	,
1 3625.00 ESOPUS CREEK COLDBRIDGE NY	ULSTER	192.0	1932-66	MAR 30, 1951	20.70	642.24	,
1 3633.70 BUSH KILL AT WEST SHANKAN NY	ULSTER	9.2	1955-55	OCT 15, 1955	3670	398.9	,
1 3633.80 MALTAY HOLLOW BRNOK NEAR WEST SHANKAN NY	ULSTER	5.4	1952-52	JUL 10, 1952	1880	348.1	,
1 3635.00 ESOPUS CREEK OLIVE BRIDGE NY	ULSTER	239.0	1908-14	APR 26, 1910	28100	117.6	,
1 3635.50 ESOPUS CREEK NEAR STONE RIDGE NY	ULSTER	275.0	1951-51	MAR 31, 1951	27900	101.5	, 1,
1 3640.00 ESOPUS CREEK KINGSTON NY	ULSTER	317.0	1901- 9	OCT 9, 1903	25.50	165.50	,
1 3641.55 SAW KILL AT SHADY NY	ULSTER	9.5	1935-35	JUL 8, 1935	9180	966.3	,
1 3641.60 COOPER LAKE OUTLET AT SHADY NY	ULSTER	1.4	1953-53	MAY 13, 1953	304	217.1	,
1 3641.70 SAW KILL NEAR BEARSVILLE NY	ULSTER	12.1	1935-35	JUL 8, 1935	9980	824.8	,10,
1 3641.95 SAW KILL NEAR SAWKILL NY	ULSTER	35.3	1951-51	MAR 31, 1951	7800	221.0	,
1 3644.00 PLATTEKILL CREEK AT MOUNT MARION NY	ULSTER	36.6	1962-64	MAR 13, 1962	5.17		,
1 3645.00 ESOPUS CREEK MOUNT MARION NY	ULSTER	419.0	1910-15	APR 26, 1910	25.10	95.10	28000
1 3645.01 ESOPUS CREEK AT SAUGERTIES NY	ULSTER	425.0	1951-51	MAR 31, 1951	28000	66.8	,17,
1 3648.00 SAW KILL RED HOOK NY	DUTCHESS	20.9	1959-65	FEB 26, 1961	3.52	173.52	364
1 3649.80 SUNDOWN CREEK AT SUNDOWN NY	ULSTER	5.1	1951-51	MAR 31, 1951	1790	351.0	,
1 3650.00 RONDOUT CREEK LOWES CORNERS NY	SULLIVAN	38.5	1937-67	JUL 22, 1938	7600	197.4	,

STREAM AND PLACE OF DETERMINATION

	COUNTY	DRAINAGE AREA (SQ MI)	PERIOD OF RECORD	GAGE HEIGHT (FEET)	ELEVATION (MSL)	DISCHARGE (CFS) (CSM)	KNOWN MAXIMUM	REMARKS
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HUDSON RIVER BASIN

	COUNTY	DRAINAGE AREA (SQ MI)	PERIOD OF RECORD	GAGE HEIGHT (FEET)	ELEVATION (MSL)	DISCHARGE (CFS) (CSM)	KNOWN MAXIMUM	REMARKS
1	SULLIVAN	12.2	1938-38	JUL 22,	1938 5.80	2600	213.1	,
1	SULLIVAN	7.4	1950-50	NOV 25,	1950	736	99.5	,
1	SULLIVAN	20.9	1938-67	OCT 15,	1955 5.02	885.98	4640	222.0
1	ULSTER	100.0	1928-67	AUG 26,	1928	26700	267.0	10,
1	ULSTER	27.3	1955-55	AUG 19,	1955	3210	117.6	,
1	ULSTER	2.4	1952-52	JUN 1,	1952	286	119.2	,
1	ULSTER	3.0	1952-52	JUN 1,	1952	345	115.0	,
1	ULSTER	56.7	1957-67	AUG 19,	1960 7.01	310.23	4660	82.2
1	ULSTER	8.6	1952-52	JUN 1,	1952	1380	160.5	,
1	ULSTER	19.7	1955-55	AUG 19,	1955	3110	157.9	,
1	ULSTER	43.3	1962-67	JAN 25,	1964 3.60		3,	,
1	ULSTER	2.5	1955-55	AUG 19,	1955	1410	564.0	,
1	ULSTER	50.0	1952-52	JUN 1,	1952	4770	95.4	,
1	ULSTER	6.3	1955-55	AUG 19,	1955	3530	560.3	,
1	ULSTER	5.5	1955-55	AUG 19,	1955	2550	463.6	,
1	ULSTER	12.6	1962-66	JAN 25,	1964 5.05		3.	,
1	ULSTER	386.0	1910-67	OCT 16,	1955 26.80	69.63	35800	92.7 1,
18	ROSENDALE NY							

STREAM AND PLACE OF DETERMINATION

COUNTY	DRAINAGE AREA OF (SQ MI) RECORD	KNOWN MAXIMUM				REMARKS
		DATE	GAGE HEIGHT (FEET)	ELEVATION (MSL)	DISCHARGE (CFS) (CSM)	

HUDSON RIVER BASIN

STREAM AND PLACE OF DETERMINATION	COUNTY	DRAINAGE AREA OF (SQ MI) RECORD	DATE	GAGE HEIGHT (FEET)	ELEVATION (MSL)	DISCHARGE (CFS) (CSM)	REMARKS	
1 3675.60 CORNELL BROOK AT RONSEDALE NY	ULSTER	0.2	1952-52	JUN 17,	1952	81	405.0	,
1 3680.00 WALLKILL RIVER UNIONVILLE NY	SUSSEX NJ	140.0	1938-67	AUG 19,	1955 13.35	403.35	6880	49.1
1 3685.00 RUTGERS CREEK GARDNERVILLE NY	ORANGE	59.7	1943-67	AUG 19,	1955 12.38	420.86	8490	142.2
1 3690.00 POCHUCK CREEK NR PINE ISLAND NY	ORANGE	98.0	1938-67	OCT 16,	1955 8.62	391.01	3090	31.5
1 3695.00 QUAKER CREEK FLORIDA NY	ORANGE	9.7	1938-67	SEP 21,	1938 6.00	396.00	1050	108.2 17,
1 3700.00 WALLKILL RIVER PELLETS ISLAND MT NY ORANGE	385.0	1920-67	MAR 14,	1936 15.00	371.43	12400	32.2 19,	,
			AUG 21,	1955 21.76	378.19	10100	26.2 19,	,
- 1 3701.90 MONHAGEN BROOK AT MIDDLETON NY	ORANGE	3.4	1959-59	JUL 20,	1959	268	78.8	,
- 1 3705.00 WALLKILL RIVER PHILLIPSBURG NY	ORANGE	419.0	1936-59	AUG 21,	1955 11.33	363.94	9200	22.0
1 3706.00 CRYSTAL BROOK MIDDLETOWN NY	ORANGE	8.4	1965-67	AUG 27,	1967 4.16	386.74	243	28.9
1 3709.00 LITTLE SHAWANGUNK KILL NEAR WINTERTON NY	SULLIVAN	8.9	1952-52	JUN 1,	1952	1030	115.7	,
1 3709.10 SHAWANGUNK KILL AT WINTERTON NY	SULLIVAN	31.8	1952-52	JUN 1,	1952	2230	70.1	,
1 3709.80 VERKEERDER KILL AT ULSTERVILLE NY	ULSTER	13.0	1952-52	JUN 1,	1952	2240	172.3	,
1 3709.90 PAKKASINK CREEK NEAR BULLVILLE NY	ORANGE	5.8	1952-52	JUN 1,	1952	917	158.1	,
1 3710.00 SHAWANGUNK KILL PINEBUSH NY	ULSTER	102.0	1925-67	AUG 19,	1955 12.50	314.56	9700	95.1
1 3712.00 DWAARKILL AT DWAARKILL NY	ULSTER	10.4	1952-52	JUN 1,	1952	1870	179.8	,
1 3714.00 SHAWANGUNK KILL AT GANAHGOTE NY	ULSTER	147.0	1952-55	AUG 19,	1955	14000	95.2	,
			AUG 19,	1955 16.50		14000	95.2	,
1 3715.00 WALLKILL RIVER GARDINER NY	ULSTER	711.0	1925-67	OCT 16,	1955 19.81	205.51	30800	43.3
1 3720.00 WALLKILL RIVER AT NEW PALTZ NY	ULSTER	739.0	1902- 3	MAR 3,	1902	24500	33.2	,
1 3720.10 LANDSMAN KILL AT RHINEBECK NY	DUTCHESS	11.4	1962-67	FEB 14,	1966 2.39	294	25.8	,

STREAM AND PLACE OF DETERMINATION	COUNTY	DRAINAGE AREA OF (SQ MI)	PERIOD OF RECORD	KNOWN MAXIMUM			DISCHARGE (CFS) (CSM)	REMARKS
				DATE	GAGE HEIGHT (FEET)	ELEVATION (MSL)		
HUDSON RIVER BASIN								
1 3720.20 LANDSMAN KILL NEAR RHINECLIFF NY	DUTCHESS	22.7	1962-67	MAR 13,	1962	4.62		
1 3720.40 CRUM ELBOW CREEK HYDE PARK NY	DUTCHESS	17.3	1960-67	JUN 11,	1961	3.99	193.99	358 20.7 17, ,
1 3721.00 E BR WAPPINGER CR NR CLINTON CORNERS NY	DUTCHESS	33.6	1956-63	FEB 26,	1961	4.72	254.72	1340 39.9 17, ,
1 3722.00 WAPPINGER CREEK CLINTON CORNERS NY	DUTCHESS	92.4	1956-67	FEB 26,	1961	11.55	245.65	2260 24.5 , ,
1 3723.00 LITTLE WAPPINGER CR AT SALT POINT NY	DUTCHESS	32.9	1956-67	FEB 26,	1961	5.88	240.88	807 24.5 , ,
1 3724.00 GREAT SPRING CREEK PLEASANT VALLEY NY	DUTCHESS	15.5	1961-65	FEB 26,	1961	5.44		260 16.8 , ,
1 3725.00 WAPPINGER CREEK WAPPINGER FALLS NY	DUTCHESS	181.0	1929-67	AUG 19,	1955	19.60	133.97	18600 102.8 , ,
1 3726.10 QUASSAICK CREEK AT NEWBURGH NY	ORANGE	44.5	1955-55	OCT 16,	1955			1890 42.5 , ,
1 3728.00 FISHKILL CREEK HOPEWELL JUNCTION NY	DUTCHESS	57.3	1958-67	MAR 13,	1962	7.42	236.95	1490 26.0 , ,
1 3728.50 WHORTLEKILL CR AT HOPEWELL JUNCTION NY	DUTCHESS	7.4	1960-67	MAR 13,	1962	4.11	232.36	110 14.9 , ,
- 20 -				FEB 26,	1961	4.49	232.74	, ,
1 3729.00 SPROUT CREEK NEAR FISHKILL PLAINS NY	DUTCHESS	49.3	1962-67	MAR 30,	1967	4.69	252.69	584 11.8 17, ,
1 3730.00 FISHKILL CREEK AT GLENHAM NY	DUTCHESS	185.0	1902- 2	MAR 1,	1902			13700 74.1 6, ,
1 3735.00 FISHKILL CREEK BEACON NY	DUTCHESS	190.0	1902-67	MAR 1,	1902			13700 72.1 , ,
1 3735.02 BEACON RESERVOIR OUTLET AT BEACON NY	DUTCHESS	0.2	1897--3	JUL 14,	1897			
1 3736.00 SEELEY BROOK CHESTER NY	ORANGE	12.8	1965-67	AUG 26,	1967	5.06	432.01	217 17.0 , ,
				FEB 9,	1965	5.11	432.06	177 13.8 , ,
1 3736.90 WOODBURY CREEK NR HIGHLAND MILLS NY	ORANGE	11.2	1966-67	MAR 12,	1967	2.45	382.45	150 13.4 17, ,
1 3736.98 WOODBURY CREEK NEAR MOUNTAINVILLE NY	ORANGE	17.5	1955-55	AUG 19,	1955			1520 86.9 , ,
1 3738.50 MOODNA CREEK AT FIRTHCLIFFE NY	ORANGE	162.0	1955-55	AUG 19,	1955			11000 67.9 , ,

STREAM AND PLACE OF DETERMINATION

COUNTY	DRAINAGE AREA OF (SQ MI)	PERIOD OF RECORD	KNOWN MAXIMUM			REMARKS
			DATE	GAGE HEIGHT (FEET)	ELEV- ATION (MSL)	

HUDSON RIVER BASIN

STREAM AND PLACE OF DETERMINATION	COUNTY	DRAINAGE AREA OF (SQ MI)	PERIOD OF RECORD	DATE	GAGE HEIGHT (FEET)	ELEV- ATION (MSL)	DISCHARGE (CFS) (CSM)	REMARKS
1 3740.40 BEECHY BOTTOM CREEK NR REAR MOUNTAIN NY	ROCKLAND	8.7	1955-55	OCT 16,	1955		2010	231.0 , ,
1 3743.02 PEEKSKILL HOLLOW CREEK AT PEEKSKILL NY	WESTCHESTER	48.2	1955-55	OCT 16,	1955		3200	66.4 , ,
1 3744.20 LAKE TIORATI BRONK CEDAR FLATS NY	ROCKLAND	10.5	1960-63	AUG 26,	1961	5.19	220.19	769 73.2 17, ,
1 3744.30 CEDAR POND BROOK NEAR STONY POINT NY	ROCKLAND	15.0	1955-55	OCT 16,	1955		2740	182.7 , ,
1 3744.40 CEDAR POND BROOK STONY POINT NY	ROCKLAND	17.3	1960-67	AUG 26,	1961	4.95	9.95	830 48.0 17, ,
1 3744.60 SB MINISCEONGO C AT LETCHWORTH V NY	ROCKLAND	5.8	1960-67	MAR 12,	1962	3.73	215	37.1 , ,
1 3744.80 MINISCEONGO CREEK THIELLS NY	ROCKLAND	15.0	1960-63	AUG 19,	1960	3.48	288.48	747 49.8 17, ,
- 21 1 3744.85 MINISCEONGO CREEK AT GARNERVILLE NY	ROCKLAND	18.1	1951-51	AUG 12,	1951		1420	78.5 , ,
1 3744.90 EAST BRANCH CROTTON RIVER AT PATTERSON NY	PUTNAM	17.6	1955-55	OCT 16,	1955		2480	140.9 , ,
1 3744.94 HAVILAND HOLLOW BROOK NR PUTNAM LAKE NY	PUTNAM	12.7	1955-55	OCT 16,	1955		2780	227.9 , ,
1 3744.96 EAST BRANCH CROTTON RIVER NR PREWSTER NY	PUTNAM	79.5	1955-55	OCT 15,	1955		8130	102.3 , ,
1 3750.00 CROTTON RIVER NEW CROTTON DAM NY	WESTCHESTER	378.0	1934-67	OCT 16,	1955	18.44	68.44	45400 120.1 17, ,
1 3755.00 BIRD BROOK CROTTON NY	WESTCHESTER	0.4	1934-41	SEP 21,	1938	1.98	81.98	27 67.5 17, ,
1 3760.50 POCAINTICO GORY BROOK NR TARRYTOWN NY	WESTCHESTER	0.7	1948-48	JUL 14,	1948		182	260.0 , ,
1 3762.70 SPARKILL CREEK TAPPAN NY	ROCKLAND	4.9	1960-66	AUG 19,	1960	4.65	42.65	440 89.8 17, ,
1 3762.75 SPARKILL CREEK AT TAPPAN STATION NY	ROCKLAND	9.5	1966-66	SEP 22,	1966	4.58	24.58	4662 48.6 17, ,
1 3762.80 SPARKILL CREEK SPARKILL NY	ROCKLAND	11.1	1960-67	MAR 12,	1962	3.86	22.27	438 39.5 , ,
1 3765.00 SAW MILL RIVER YONKERS NY	WESTCHESTER	25.6	1945-67	OCT 16,	1955	5.34	96.33	890 34.8 , ,

STREAM AND PLACE OF DETERMINATION

COUNTY	DRAINAGE AREA (SQ MI)	PERIOD OF RECORD	KNOWN MAXIMUM			REMARKS
			DATE	GAGE HEIGHT (FEET)	FLEVA- TION (MSL)	

HACKENSACK R BASIN

1 3766.00	HACKENSACK RIVER	BROOKSIDE PARK NY	ROCKLAND	13.2 1960=67	AUG 19, 1960	6.67	96.67	1010	76.5 17, ,
1 3766.90	E BR HACKENSACK RIVER NEAR CONGERS NY		ROCKLAND	6.9 1960=60	AUG 19,	9.12		110	15.9 , ,
1 3768.00	HACKENSACK RIVER	WEST NYACK NY	ROCKLAND	29.4 1959=67	AUG 19,	1960	6.23	654	22.2 1, ,
1 3768.50	NAURAUSHAUN BROOK AT NAURAUSHAUN NY		ROCKLAND	6.1 1960=63	AUG 19,	1960	5.30	100.30	213.1 17, ,
1 3769.00	HACKENSACK RIVER	NAURAUSHAUN NY	ROCKLAND	44.9 1960=63	AUG 19,	1960	6.09	51.09	638 14.2 1, ,
1 3772.00	PASSACK BROOK TRIB	SPRING VALLEY NY	ROCKLAND	4.6 1960=67	AUG 19,	1960	4.46	349.46	378 82.2 17, ,
1 3773.00	PASSACK AROUK	PEARL RIVER NY	ROCKLAND	10.2 1960=63	AUG 19,	1960	8.50	228.50	800 78.4 17, ,

STREAM AND PLACE OF DETERMINATION

		COUNTY	DRAINAGE AREA (SQ MI)	PERIOD OF RECORD	KNOWN MAXIMUM			REMARKS
					DATE	GAGE HEIGHT (FEET)	ELEVATION (CFS) (CSM) (MSL)	
PASAIAC R BASIN								

1	3872.45	RAMAPO RIVER NEAR TUXEDO PARK NY	ROCKLAND	57.7 1955=55	OCT 16, 1955		5970 103.5 , ,
1	3872.50	RAMAPO RIVER SLOATSBURG NY	ROCKLAND	60.9 1960=63	AUG 19, 1960	9.52 370.29	2270 37.3 , ,
					OCT 16, 1955	12.20 372.97	, ,
1	3873.00	STONY BROOK SLOATSRUG NY	ROCKLAND	18.2 1960=67	AUG 19, 1960	3.14 378.14	1060 58.2 17, ,
1	3873.50	RAMAPO RIVER TRIB AT SLOATSBURG NY	ROCKLAND	5.4 1960=67	FEB 26, 1961	6.78	157 29.1 , ,
					SEP 12, 1960	7.05	142 26.3 , ,
1	3874.00	RAMAPO RIVER AT RAMAPO NY	ROCKLAND	87.3 1936=36	MAR 12, 1936		6100 69.9 , ,
-	1 3874.10	TORNE BROOK AT RAMAPO NY	ROCKLAND	2.6 1960=67	AUG 10, 1965	7.34	523 201.2 , ,
-	1 3874.15	RAMAPO RIVER AT HILLBURN NY	ROCKLAND	90.0 1936=36	MAR 12, 1936		6600 73.3 , ,
1	3874.50	MAHWAH RIVER SUFFERN NY	ROCKLAND	12.3 1960=66	AUG 19, 1960	5.76 327.33	462 37.6 , ,
1	3874.80	MAHWAH RIVER SUFFERN NY	ROCKLAND	20.7 1960=65	JUL 23, 1945		2800 135.3 , ,
					OCT 9, 1903	11.0	12400 599.0 19, ,
1	3875.00	RAMAPO RIVER NR MAHWAH NJ	BERGEN NJ	118.0 1903=67	OCT 16, 1955	12.53 265.63	10900 92.4 , ,
1	3902.00	SADDLE RIVER NR SPRING NY	ROCKLAND	2.1 1960=63	AUG 19, 1960	8.63 303.63	404 192.4 17, ,
1	3903.00	PINE BROOK NR SPRING VALLEY NY	ROCKLAND	2.3 1960=67	MAR 12, 1962	2.89 337.89	120 52.2 17, ,
					AUG 10, 1965	3.36 338.36	17, ,

STREAM AND PLACE OF DETERMINATION	COUNTY	DRAINAGE PERIOD AREA (SQ MI) RECORD	KNOWN MAXIMUM				REMARKS
			DATE	GAGE HEIGHT (FEET)	ELEVATION OF RECORD	DISCHARGE (CFS) (CSM)	
DELAWARE R BASIN							
1 4131.00 BATAVIA KILL AT KELLY CORNERS NY	DELAWARE	19.9 1950=50	NOV 25, 1950	,	,	1610 80.9	,
1 4132.95 DRY BROOK NEAR ARKVILLE NY	DELAWARE	31.2 1950=50	NOV 25, 1950	,	,	13300 426.3	,
1 4133.50 RED KILL AT COVESVILLE NY	DELAWARE	8.4 1950=50	NOV 25, 1950	,	,	810 96.4	,
1 4134.00 BUSH KILL AT ARKVILLE NY	DELAWARE	46.4 1950=50	NOV 25, 1950	,	,	7370 158.8	,
1 4134.95 BULL RUN AT MARGARETVILLE NY	DELAWARE	2.3 1950=50	NOV 25, 1950	,	,	722 313.9	,
1 4135.00 E BR DELAWARE R AT MARGARETVILLE NY	DELAWARE	163.0 1937=67	NOV 25, 1950	13.84	1316.22	15700 96.3	,
1 4139.80 PLATTE KILL NEAR DUNRAVEN NY	DELAWARE	25.5 1950=50	NOV 25, 1950	,	,	2730 107.1	,
1 4139.95 BRYANTS BROOK NEAR DUNRAVEN NY	DELAWARE	7.0 1950=50	NOV 25, 1950	,	,	1120 160.0	,
1 4140.00 PLATTE KILL	DUNRAVEN NY	34.7 1942=67	NOV 25, 1950	8.01	1304.24	3810 109.8	,
1 4145.00 MILL BRONK	ARENA NY	25.0 1937=67	SEP 21, 1938	7.6	,	4500 180.0	19,
			NOV 25, 1950	9.92	1308.46	3820 152.8	,
1 4150.00 TREMPER KILL	SHAVERTOWN NY	33.0 1937=67	SEP 21, 1938	7.12	1292.99	4250 128.8	,
1 4155.00 TERRY CLOVE KILL	PEPACTON NY	14.1 1937=62	MAY 23, 1942	5.49	1334.87	4010 284.4	,
1 4160.00 FALL CLOVE KILL	PEPACTON NY	10.9 1942=43	MAY 23, 1942	,	,	960 88.1	,
1 4165.00 COLES CLOVE KIL	PEPACTON NY	28.0 1945=53	MAR 22, 1948	6.41	1200.02	2400 85.7	,
1 4170.00 E BR DELAWARE R AT DUNNSVILLE NY	DELAWARE	371.0 1903=67	NOV 26, 1950	14.52	1109.44	23900 64.4 19,	,
			OCT 9, 1903	16.00	1110.92	19,	,
1 4170.80 DOWNS BROOK AT DUNNSVILLE NY	DELAWARE	17.4 1942=42	MAY 23, 1942	,	,	4940 283.9	,
1 4170.95 WILSON HOLLOW RRNOK AT DUNNSVILLE NY	DELAWARE	8.5 1942=42	MAY 23,	1942	,	850 100.0	,
1 4175.00 E BR DELAWARE R AT HARVARD NY	DELAWARE	457.0 1934=66	SEP 22,	1938	17.58	1024.99	31400 68.7
1 4180.00 BEAVER KILL	TURNWOOD NY	40.8 1948=59	NOV 25, 1950	9.16	1761.06	7400 181.4	,

STREAM AND PLACE OF DETERMINATION

COUNTY	DRAINAGE AREA (SQ MI)	PERIOD OF RECORD	DATE	KNOWN MAXIMUM		REMARKS
				GAGE HEIGHT (FEET)	ELEVATION (MSL)	
DELAWARE R BASIN						
1 4227.00 W BR DELAWARE R NR HAMDEN NY	DELAWARE	256.0 1960-67	MAR 5, 1964	10.44	1254.97	16200 63.3 , ,
1 4230.00 W BR DELAWARE R AT WALTON NY	DELAWARE	331.0 1950-67	MAR 5, 1964	13.66	1203.96	15800 47.7 , ,
1 4235.00 DRYDEN CREEK	GRANTON NY	8.9 1952-67	APR 4,	1960	4.64	1192.59 633 71.1 , ,
1 4240.00 TROUT CREEK	ROCK ROYAL NY	20.4 1952-67	NOV 28,	1959	7.57	1173.27 1920 94.1 , ,
1 4245.00 TROUT CREEK	CANNONSVILLE NY	49.5 1941-63	MAR 22,	1948	9.95	1051.49 4600 92.9 , ,
1 4250.00 W BR DELAWARE R AT STILESVILLE NY	DELAWARE	456.0 1952-67	JAN 22,	1959	10.38	1002.61 17500 38.4 , ,
1 4255.00 COLD SPRING BROOK	CHINA NY	1.5 1934-67	OCT 30,	1935	4.50	1495.26 335 223.3 , ,
1 4258.00 RIG HOLLOW CREEK AT DEPOSIT NY	BROME	4.8 1951-51	JUL 28,	1951		932 194.2 , ,
1 4260.00 OQUAGA CREEK	DEPOSIT NY	66.0 1940-67	MAR 10,	1964	7.07	991.53 5850 88.6 , ,
1 4265.00 W BR DELAWARE R AT HALF EDDY NY	DELAWARE	593.0 1903-67	OCT 10,	1903	20.30	966.76 46000 77.6 , ,
1 4270.00 W BR DELAWARE RIVER AT HANCOCK NY	DELAWARE	648.0 1902-12	OCT 10,	1903		33740 52.1 4, ,
1 4272.07 HUMPHREY BROOK AT LORDVILLE NY	DELAWARE	2.6 1952-52	JUL 10,	1952		1200 461.5 , ,
1 4272.50 PEA BROOK AT LONG EDDY NY	SULLIVAN	6.4 1952-52	JUL 10,	1952		1390 217.2 , ,
1 4272.60 HOOLITHAN BROOK AT LONG EDDY NY	SULLIVAN	4.7 1942-42	MAY 23,	1942		1660 353.2 , ,
1 4272.80 BASKET CREEK NEAR LONG EDDY NY	SULLIVAN	22.7 1942-42	MAY 23,	1942		5340 235.2 , ,
1 4273.40 HANKINS CREEK AT FREMONT CENTER NY	SULLIVAN	8.4 1959-59	SEP 10,	1959		3340 397.6 , ,
1 4274.00 COLLEGE BROOK AT CALICOON NY	SULLIVAN	0.7 1952-52	JUL 10,	1952		310 442.9 , ,
1 4274.18 E BR CALICOON CREEK AT MIDWAY NY	SULLIVAN	5.2 1947-47	AUG 16,	1947		2900 557.7 , ,
1 4274.20 PANTHER ROCK BROOK NEAR YOUNGSVILLE NY	SULLIVAN	5.4 1947-47	AUG 16,	1947		3000 555.6 , ,

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STREAM AND PLACE OF DETERMINATION

COUNTY	DRAINAGE AREA OF (SQ MI)	PFRDN RECORD	KNOWN MAXIMUM				REMARKS
			DATE	GAGE HEIGHT (FEET)	ELEV-A- TION (MSL)	DISCHARGE (CFS) (CSH)	

DELAWARE R BASIN

1 4274.23 BRISCOE LAKE OUTLET NR JEFFERSONVILLE NY SULLIVAN	10.8	1947-47	AUG 16, 1947		1500	138.9	,
1 4274.25 E BR CALICOON C AT JEFFERSONVILLE NY SULLIVAN	32.2	1947-47	AUG 17, 1947		8100	251.6	,
1 4274.28 E BR CALICOON CREEK NR KENOZA LAKE NY SULLIVAN	44.3	1947-47	AUG 17, 1947		8700	196.4	,
1 4274.30 KENOZA LAKE OUTLET AT KENOZA LAKE NY SULLIVAN	11.8	1947-47	AUG 17, 1947		680	57.6	,
1 4274.40 E BR CALICOON CREEK NEAR HORTONVILLE NY SULLIVAN	69.6	1947-47	AUG 16, 1947		7400	106.3	,
1 4274.55 THE GULF STREAM NEAR CALICOON CENTER NY SULLIVAN	2.1	1947-47	AUG 16, 1947		1700	809.5	,
1 4274.62 BETHLEHEM STREAM TRIB NR CALICOON CT NY SULLIVAN	0.3	1947-47	AUG 16, 1947		430	1433.3	,
1 4274.63 BETHLEHEM STREAM TRIB NR CALICOON CT NY SULLIVAN	0.3	1947-47	AUG 16, 1947		470	1566.7	,
1 4274.65 BETHLEHEM STREAM NR CALICOON CENTER NY SULLIVAN	1.3	1947-47	AUG 16, 1947		1100	846.2	,
1 4274.70 N BR CALICOON CREEK NR NORTH BRANCH NY SULLIVAN	15.2	1947-47	AUG 16, 1947		8300	546.1	,
1 4274.75 BUCK BROOK NR NORTH BRANCH NY SULLIVAN	4.8	1947-47	AUG 16, 1947		2300	479.2	,
1 4274.80 BUCK BROOK AT NORTH BRANCH NY SULLIVAN	6.7	1959-59	SEP 10, 1959		4620	689.6	,
1 4275.00 CALICOON CREEK CALICOON NY SULLIVAN	111.0	1940-67	AUG 17, 1947	9.68	769.52	16000	144.1
1 4280.00 TEN MILE RIVER TUSTEN NY SULLIVAN	45.0	1946-67	AUG 19, 1955	9.08	759.08	6850	152.2
1 4285.00 DELAWARE RIVER RARRYVILLE NY SULLIVAN	2023.0	1940-67	AUG 19, 1955	26.40	626.62	130000	64.3
1 4334.00 MONGAUP RIVER RIO NY ORANGE	191.0	1910-13	MAR 27, 1913		6500	34.0	,
1 4335.00 MONGAUP RIVER MONGAUP NY SULLIVAN	202.0	1940-67	AUG 19, 1955		12300	60.9	1, 4,
1 4335.95 SHINGLE KILL NEAR SPARROWBUSH NY ORANGE	12.1	1955-55	AUG 19, 1955		6590	544.6	,
1 4340.00 DELAWARE RIVER PORT JERVIS NY PIKE PA	3076.0	1903-67	AUG 19, 1955	23.91	439.26	233000	75.7
1 4345.00 NEVERSINK RIVER AT CLARYVILLE NY SULLIVAN	61.1	1950-50	NOV 25, 1950	12.22	1612.42	22000	360.1

STREAM AND PLACE OF DETERMINATION	COUNTY	DRAINAGE PERIOD AREA (SQ MI)	RECORD	KNOWN MAXIMUM			REMARKS
				DATE	GAGE HEIGHT (FEET)	ELEVATION TION (MSL)	
DELAWARE R BASIN							
1 4350.00 NEVERSINK RIVER NR CLARYVILLE NY	SULLIVAN	65.6	1950=66	NOV 25,	1950	9.00 1497.77	23400 356.7 , ,
1 4355.00 NEVERSINK R AT HALLS MILLS NR CURRY NY	SULLIVAN	6.8	1938=48	JUL 22,	1938	10.05 1480.05	12400 1823.5 , ,
1 4360.00 NEVERSINK RIVER NEVERSINK NY	SULLIVAN	91.9	1941=67	NOV 25,	1950		22300 242.7 , ,
				APR 25,	1961	6.60 1261.84	4640 50.5 1, ,
1 4365.00 NEVERSINK RIVER WOODBURN NY	SULLIVAN	113.0	1938=67	NOV 26,	1950	11.19 1191.19	22000 194.7 17, ,
				JUL 22,	1938	11.20 1191.20	12300 108.8 17, ,
1 4370.00 NEVERSINK RIVER OAKLAND VALLEY NY	SULLIVAN	222.0	1928=67	AUG 19,	1955	12.74 644.74	23800 107.2 1, ,
- 1 4371.00 GUMAER BROOK NEAR WURTSBORO NY	SULLIVAN	6.9	1955=55	AUG 19,	1955		2870 415.9 , ,
- 1 4373.40 HANKINS CREEK AT FREMONT CENTER NY	SULLIVAN	8.4	1959=59	SEP 10,	1959		3340 397.6 , ,
1 4373.50 PINE KILL NR WEST BROOKVILLE NY	SULLIVAN	10.7	1955=55	AUG 19,	1955		2640 246.7 , ,
1 4375.00 NEVERSINK RIVER GODEFFROY NY	ORANGE	302.0	1938=67	AUG 19,	1955	12.49 472.15	33000 109.3 1, ,
1 4381.00 CLOVE BROOK AT PORT JERVIS NY	ORANGE	13.1	1959=59	JUN 27,	1959		586 44.7 , ,
1 4385.00 DELAWARE RIVER AT MONTAGUE NJ	SUSSEX NJ	348.0	1903=67	AUG 19,	1955	35.15 405.08	250000 718.4 1, ,
				OCT 10,	1903	35.50 405.43	1, ,

STREAM AND PLACE OF DETERMINATION

COUNTY	DRAINAGE PERIOD AREA OF (SQ MI) RECORD	KNOWN MAXIMUM				REMARKS
		DATE	GAGE HEIGHT (FEET)	ELEVA- TION (MSL)	DISCHARGE (CFS) (CSM)	
SUSQUEHANNA BASIN						

1 4965.00 OAKS CREEK INDEX NY	NTSEGN	103.0 1930=67	JAN 27, 1959	6.87 1181.37	2550	24.8 , ,
1 4970.00 CHERRY VALLEY CREEK WESTVILLE NY	NTSEGN	81.3 1930=40	SEP 22, 1938	8.65 1198.65	4470	55.0 17, ,
1 4975.00 SUSQUEHANNA R AT COLLERSVILLE NY	OTSEFGN	351.0 1924=67	MAR 19, 1936	8.13 1118.93	8740	24.9 , ,
1 4978.00 SCHENEVUS CREEK AT SCHENEVUS NY	OTSEFGN	57.8 1963=67	MAR 5, 1964	8.14	2200	38.1 , ,
1 4985.00 CHARLOTTE CREEK WEST DAVENPORT NY	DELAWARE	167.0 1938=67	SEP 22, 1938		14000	83.8 , ,
			APR 4, 1960	10.66 1181.35	9840	58.9 , ,
1 4990.00 OTEGO CREEK ONEONTA NY	NTSEGN	108.0 1940=67	DEC 30, 1942	14.10 1062.09	6000	55.6 , ,
			JAN 22, 1959	14.46 1062.45	4200	38.9 , ,
1 4990.50 FLAX ISLAND CREEK NR OTEGO NY	OTSEFGN	4.2 1967=67	MAR 11, 1967	2.90 1112.90	590	140.5 17, ,
1 4992.06 GULEOUT CREEK TRIB NEAR MERIDALE NY	DELAWARE	0.5 1935=35	JUL 8, 1935		170	340.0 , ,
1 4992.09 GULEOUT CREEK TRIB NEAR MEREDITH NY	DELAWARE	0.4 1935=35	JUL 8, 1935		156	390.0 , ,
1 4994.70 E BR HANDSOME BROOK AT FRANKLIN NY	DELAWARE	9.1 1967=67	MAR 29, 1967	2.77 1342.77	269	29.6 17, ,
1 5000.00 GULEOUT CREEK EAST SIDNEY NY	DELAWARE	102.0 1935=67	JUL 8, 1935		16700	163.7 , ,
			DEC 30, 1942	7.62 1121.23	7250	71.1 19, ,
			APR 7, 1960	6.19 1092.50	4000	39.2 , ,
1 5000.10 HAMILTON CREEK AT EAST SIDNEY NY	DELAWARE	1.6 1961=61	JUL 29, 1961		4500	2812.5 , ,
1 5001.00 MCKOWN CREEK NEAR EAST SIDNEY NY	DELAWARE	0.2 1961=61	JUL 29, 1961		319	1595.0 , ,
1 5004.95 MARTIN BROOK NEAR UNADILLA NY	OTSEGN	2.2 1954=64	JUL 29, 1961	8.30	2530	1150.0 , ,
1 5005.00 SUSQUEHANNA RIVER UNADILLA NY	OTSEFGN	984.0 1938=67	DEC 30, 1942	13.94 1010.02	21500	21.8 , ,
			APR 4, 1960	14.25 1010.33	21200	21.5 , ,
1 5005.02 KILKENNY CREEK AT UNADILLA NY	NTSEFGN	0.5 1961=61	JUL 29, 1961		2300	4600.0 , ,
1 5006.10 DEPOT CREEK AT SIDNEY CENTER NY	DELAWARE	0.6 1954=54	JUN 10, 1954		1660	2766.7 , ,

STREAM AND PLACE OF DETERMINATION	COUNTY	DRAINAGE PERIOD AREA OF (SQ MI) RECORD	KNOWN MAXIMUM			REMARKS
			DATE	GAGE HEIGHT (FEET)	ELEVA- TION (MSL)	
SUSQUEHANNA BASIN						
1 5006.15 CARRS CREEK AT SIDNEY CENTER NY	DELAWARE	19.9 1954-54	JUN 10, 1954			3440 172.9 , ,
1 5006.20 GALLEY BROOK NEAR SIDNEY CENTER NY	DELAWARE	1.0 1961-61	JUL 29, 1961			3200 3200.0 , ,
1 5006.30 SMOKEY KILL NEAR SIDNEY CENTER NY	DELAWARE	0.4 1961-61	JUL 29, 1961			376 940.0 , ,
1 5008.00 CARRS CREEK AT UNADILLA NY	DELAWARE	29.5 1954-66	JUN 10, 1954			7730 262.0 , ,
			JUL 29, 1961	7.50		4690 159.0 , ,
						2580 921.4 , ,
1 5008.60 CRUMP BROOK NEAR LEONARDSVILLE NY	MADISON	2.8 1950-50	SEP 1, 1950			
1 5010.00 UNADILLA RIVER NEW BERLIN NY	CHENANGO	196.0 1924-67	MAR 5, 1964	10.12 1100.02		6940 35.4 , ,
1 5011.58 MILL CREEK NEAR EDMESTON NY	OTSEGO	9.4 1905- 5	SEP 3, 1905			2300 244.7 , ,
1 5015.00 SAGE BRONK	SOUTH NEW BERLIN NY	CHENANGO	0.7 1933-67	JUL 22, 1945	5.53 1435.70	287 410.0 , ,
1 5020.00 BUTTERNUT CREEK	MORRIS NY	OTSEGO	59.6 1938-67	MAR 5, 1964	8.47 1104.98	4260 71.5 , ,
1 5025.00 UNADILLA RIVER	ROCKDALE NY	CHENANGO	518.0 1929-67	DEC 31, 1942	12.98 1005.09	17400 33.6 , ,
1 5027.36 TUSCARORA CREEK TRIB NEAR DAMASCUS NY	BRONX	1.3 1951-51	JUL 28, 1951			190 146.2 , ,
1 5027.38 TUSCARORA CREEK TRIB AT DAMASCUS NY	BRONX	1.4 1951-51	JUL 28, 1951			255 182.1 , ,
1 5027.50 KINGSLY CREEK AT SOUTH WINDSOR NY	BRONX	0.5 1960-60	MAY 21, 1960			1040 2080.0 , ,
1 5030.00 SUSQUEHANNA RIVER CONKLIN NY	BRONX	2240.0 1913-67	MAR 18, 1936	20.14 861.09		61600 27.5 , ,
			MAR 22, 1948	20.83 861.78		60500 27.0 , ,
1 5033.00 PARK CREEK NEAR RINGHAMPTON NY	BRONX	15.7 1962-62	OCT 11, 1962			3070 195.5 , ,
1 5035.00 SUSQUEHANNA RIVER ATRINGHAMPTON NY	BRONX	2291.0 1902-36	MAR 2, 1902			60300 26.3 4, ,
			MAR 18, 1936	22.85 844.34		8, ,
1 5039.80 CHENANGO RIVER AT EATON NY	MADISON	24.3 1964-67	MAR 6, 1964	8.12 1186.50		2570 105.8 5, ,
1 5045.50 MILL CREEK AT NORTH BROOKFIELD NY	MADISON	2.8 1950-50	SEP 1, 1950			543 193.9 , ,

STREAM AND PLACE OF DETERMINATION

		COUNTY	DRAINAGE AREA (SQ MI)	PERIOD OF RECORD	GAGE HEIGHT (FEET)	ELEVATION (MSL)	DISCHARGE (CFS)	REMARKS (CSM)	KNOWN MAXIMUM	
									DATE	HEIGHT (FEET)
	SUSQUEHANNA BASIN									

1	5050.00 CHENANGO RIVER	SHERBURN NY	CHENANGO	264.0 1936-67	MAR 5, 1964	9.80 1046.80	9200	34.8 18,	,
					MAR 18,	1936 10.60 1047.60		18, 8,	
1	5050.05 MAD BROOK AT SHERBOURNE NY		CHENANGO	5.0 1905- 5	SEP 4, 1905		1300	260.0	,
1	5055.00 CANASAWACTA CREEK	SOUTH PLYMOUTH NY	CHENANGO	58.3 1945-67	FEB 25, 1961	5.94 1083.74	6980	119.7	,
					JAN 22,	1959 6.16 1083.96	5200	89.2	,
1	5055.50 GILMORE BROOK TRIB NEAR PRESTON NY		CHENANGO	0.6 1935-35	JUL 8, 1935		518	863.3	,
1	5056.50 CLEAR BROOK AT PRESTON NY		CHENANGO	1.3 1935-35	JUL 8, 1935		449	345.4	,
1	5058.00 CLARK CREEK AT OXFORD NY		CHENANGO	2.6 1964-64	MAR 5, 1964		152	58.5	,
-	1 5070.00 CHENANGO RIVER	GREENE NY	CHENANGO	598.0 1937-67	DEC 31, 1942	18.33 910.91	18900	31.6	,
					6.4 1935-35	JUL 8, 1935	6650	1039.1	,
1	5074.69 RED BROOK NEAR SMITHVILLE FLATS NY		CHENANGO	7.1 1967-67	MAR 29, 1967	3.23 1063.23	78	11.0 17,	,
1	5074.70 RED BROOK AT SMITHVILLE FLATS NY		CHENANGO	83.1 1938-67	DEC 30, 1942	10.40 1006.07	5890	70.9	,
1	5075.00 GENEGANTSLET CREEK	SMITHVILLE FLATS NY	CHENANGO	2.7 1967-67	JAN 24, 1967	2.82 1202.82	154	57.0 17,	,
1	5079.75 MULLER GULF CREEK NR CUYLER NY		CORTLAND	3.1 1933-67	JUN 3, 1947	4.32 1285.84	487	157.1	,
					JUN 24,	1940 4.45 1285.97	416	134.2	,
1	5080.00 SHACKHAM BRONK	TRUXTON NY	CORTLAND	7.1 1939-67	JUN 3, 1947	3.71 1158.20	787	110.8	,
					JUN 13,	1961 3.85 1158.34	710	100.0	,
1	5085.00 ALBRIGHT CREEK	EAST HOMER NY							
			CORTLAND						
1	5088.03 W BR TIOUGHNIOGA RIVER AT HOMER NY		CORTLAND	71.5 1935-35	JUL 8, 1935		1270	17.8	,
1	5089.80 W BR TIOUGHNIOGA RIVER AT CORTLAND NY		CORTLAND	100.0 1935-35	JUL 8, 1935		1460	14.6	,
1	5090.00 TIOUGHNIOGA RIVER	CORTLAND NY	CORTLAND	296.0 1939-67	MAR 5, 1964	12.49 1097.41	13000	43.9	,
1	5090.15 MOSQUITO CREEK NEAR MCGRRAW NY		CORTLAND	2.1 1948-48	NOV 20, 1948		294	140.0	,

STREAM AND PLACE OF DETERMINATION

COUNTY	DRAINAGE PERIOD AREA (SQ MI) RECORD	KNOWN MAXIMUM				REMARKS
		DATE	GAGE HEIGHT (FEET)	ELEVA- TION (CFS) (CSM)	DISCHARGE (CFS)	
SUSQUEHANNA BASIN						
1 5093.00 HUNTS CREEK AT MARATHON NY	CORTLAND	11.0 1935-35	JUL 8, 1935		6430 584.5	,
1 5095.00 DUDLEY CREEK AT LISLE NY	BRONME	30.0 1935-40	JUL 8, 1935		16200 540.0	,
			DEC 10, 1938	4.75	2500 83.3	,
1 5095.80 OTSELIC CREEK AT GEORGETOWN NY	CORTLAND	5.2 1961-61	JUN 13, 1961		1070 205.8	,
1 5100.00 OTSELIC RIVER	CINCINNATUS NY	148.0 1938-64	DEC 30, 1942	10.67 1041.93	8390 56.7	,
			APR 4, 1950	10.68 1041.94	7630 52.9	,
1 5105.00 OTSELIC RIVER	UPPER LISLE NY	216.0 1935-67	JUL 8, 1935	12.35 998.20	15400 71.3	,
1 5107.00 MERRILL CREEK NEAR UPPER LISLE NY	BRONME	20.8 1935-35	JUL 8, 1935		15100 726.0	,
1 5115.00 TIOUCHNIOGA RIVER	ITASKA NY	730.0 1930-67	JUL 8, 1935	16.61 934.58	61100 83.7	,
1 5115.40 TICKNOR BROOK NEAR WHITNEY POINT NY	BRONME	5.1 1964-64	JUL 12, 1964		2410 472.5	,
1 5125.00 CHENANGO RIVER	CHENANGO FORKS NY	1492.0 1913-67	JUL 8, 1935	20.30 892.03	96000 64.3	,
1 5127.94 GLEN CASTLE CREEK NEAR BINGHAMPTON NY	BRONME	1.4 1962-62	OCT 11, 1962		777 555.0	,
1 5128.00 CASTLE CREEK AT HINMANS CORNERS NY	BRONME	28.8 1955-55	OCT 30, 1955		5530 192.0	,
1 5128.10 PHELPS CREEK AT HILLCREST NY	BRONME	2.4 1962-62	OCT 11, 1962		916 381.7	,
1 5128.90 CHENANGO RIVER AT BINGHAMPTON NY	BRONME	1612.0 1902-2	MAR 2, 1902		36000 22.3	4p,
1 5131.80 LITTLE CHOCONUT CREEK NR JOHNSON CITY NY	BRONME	7.0 1960-60	JUN 17, 1960		8200 1171.4	,
1 5131.82 LITTLE CHOCONUT TRIB NR JOHNSON CITY NY	BRONME	1.1 1962-62	OCT 11, 1962		623 566.4	,
1 5131.90 LITTLE CHOCONUT CREEK AT STELLA NY	BRONME	12.2 1962-67	OCT 11, 1962	9.40 885.88		,
1 5132.00 LITTLE CHOCONUT CREEK AT JOHNSON CITY NY	BRONME	12.7 1962-64	OCT 11, 1962	9.84 858.40		,
1 5134.00 PATTERSON CREEK AT ENDWELL NY	BRONME	7.0 1962-66	OCT 12, 1962	5.01		,
1 5135.00 SUSQUEHANNA RIVER VESTAL NY	BRONME	3960.0 1936-67	MAR 18, 1936	30.50 A29.69 107000	27.0	,

STREAM AND PLACE OF DETERMINATION

COUNTY	DRAINAGE AREA OF (SQ MI)	PERIOD OF RECORD	KNOWN MAXIMUM			REMARKS
			DATE	GAGE HEIGHT (FEET)	ELEVATION (MSL)	

SUSQUEHANNA BASIN

CITY	COUNTRY	DRAINAGE AREA OF (SQ MI)	***** KNOWN MAXIMUM *****			REMARKS
			DATE	GAGE HEIGHT (FEET)	DISCHARGE (CFS) (CSM)	
1 5137.00 CHOCONUT CREEK AT VESTAL NY	BRONX	57.0 1964=67	MAR 5, 1964	7.96		,
1 5137.40 LEWIS CREEK AT MAINE NY	BRONX	3.6 1962=62	OCT 11, 1962		1880 522.2	,
1 5137.90 NANTCOKE CREEK AT UNION CENTER NY	BRONX	89.7 1955=67	OCT 15, 1955		9900 110.4	,
			FEB 14, 1966	8.65	867.06	,
1 5137.91 BRADLEY CREEK NEAR UNION CENTFR NY	BRONX	7.6 1962=62	OCT 11, 1962		3540 465.8	,
1 5138.40 PUMPELLY CREEK AT OWEBO NY	TIOGA	8.6 1967=67	MAR 29, 1967	5.24	825.24	980 114.0 17,
1 5140.00 OWEBO CRFEK	OWEBO NY	TIOGA	186.0 1930=67	JUL 8, 1935	10.50	830.32 23500 126.3
				MAR 5, 1964	11.14	830.96 15300 82.3
1 5141.00 CATATONK CREEK AT SPENCER NY	TIOGA	26.5 1955=55	OCT 15, 1955		1680 63.4	,
1 5141.50 BURHITE CREEK NEAR SPENCER NY	TIOGA	1.4 1955=55	OCT 15, 1955		597 426.4	,
1 5145.00 DEAN CREEK	SPENCER NY	TIOGA	8.0 1954=60	OCT 15, 1955	5.62 985.36	544 68.0
1 5148.60 SPRING BROOK NEAR HALSEY VALLEY NY	TIOGA	4.9 1949=49	JUN 11, 1949		1010 206.1	,
1 5150.00 SUSQUEHANNA RIVER	WAVERLY NY	RADFORD PA	4780.0 1936=67	MAR 18, 1936	21.40 765.36	128000 26.8
1 5155.00 CAYUTA CREEK	ALPINE NY	SCHUYLER	17.6 1930=31	JUN 19, 1930		185 10.5
1 5158.20 BAKER CREEK NEAR VAN ETEN NY	CHEMUNG	2.8 1958=58	JUL 8, 1958		652 232.9	,
1 5158.50 LANGFORD CREEK AT VAN ETEN NY	CHEMUNG	5.3 1958=58	JUL 8, 1958		1080 203.6	,
1 5180.00 TIOGA RIVER AT TIOGA PA	TIOGA PA	282.0 1939=67	MAY 27, 1946	15.47 1036.47	39000 138.3	,
1 5185.00 CROOKED CREEK AT TIOGA PA	TIOGA PA	127.0 1954=66	OCT 14, 1955	12.73 1064.01	10900 89.3	
1 5200.00 COWANESQUE RIVER NEAR LAWRENCEVILLE PA	TIOGA PA	295.0 1952=67	MAR 5, 1964	11.89 1009.92	25400 86.1	
1 5205.00 TIOGA RIVER	LINDLEY NY	STEUBEN	770.0 1930=67	MAY 28, 1946	22.87 986.81	75000 97.4
1 5215.00 CANISTED RIVER	ARKPORT NY	STEUBEN	30.5 1935=67	JUL 8, 1935		4820 158.0

STREAM AND PLACE OF DETERMINATION	COUNTY	DRAINAGE PFRIND AREA (SQ MI) RECORD	KNOWN MAXIMUM			REMARKS
			DATE	GAGE HEIGHT (FEET)	FLEVA- TION (MSL)	
SUSQUEHANNA BASIN						
1 5215.80 CARRINGTON CREEK AT FREMONT CFNTER NY	STEUBEN	13.6 1935=35	JUL 8, 1935	3750	275.7	,
1 5216.00 BIG CREEK NEAR NORTH HORNEll NY	STEUBEN	16.5 1935=35	JUL 9, 1935	11900	721.2	,
1 5220.00 CANISTED RIVER HORNEll NY	STEUBEN	95.0 1939=42	FEB 20, 1939	1155.24	3230	,
			JUL 8, 1935	17.41	1160.12	,
1 5223.20 CANACADEA CREEK AT ALMOND NY	ALLEGANY	49.8 1935=35	JUL 9, 1935	18000	361.4	,
1 5225.00 KARR VALLEY CREEK ALMOND NY	ALLEGANY	27.6 1937=67	SEP 28, 1967	9.11	1362.79	,
1 5235.00 CANACADEA CREEK NR HORNEll NY	STEUBEN	58.7 1927=67	JUL 8, 1935	21000	35.6	,
			JUN 3, 1947	6.65	1192.33	,
1 5240.00 CANACADEA CREEK AT HORNEll NY	STEUBEN	59.4 1925=44	JUL 0, 1935	21000	353.5	,
			MAY 26, 1943	15.41	1165.44	,
				6970	117.3	,
1 5245.00 CANISTED RIVER HORNEll NY	STEUBEN	159.0 1943=67	MAY 26, 1943	13.30	1144.40	,
1 5249.75 BENNETT CREEK NEAR CANISTED NY	STEUBEN	71.5 1935=35	JUL 9, 1935	12400	173.4	,
1 5249.90 PURDY CREEK NEAR CANISTED NY	STEUBEN	21.2 1935=35	JUL 9, 1935	9990	424.1	,
1 5250.00 BENNETT CREEK AT CANISTED NY	STEUBEN	95.8 1939=47	MAY 27, 1946	8.90	1130.50	,
1 5250.02 CANISTED RIVER AT CANISTED NY	STEUBEN	185.0 1935=35	JUL 9, 1935	25000	135.1	,
1 5251.00 STEPHENS CREEK NEAR CARSON NY	STEUBEN	7.0 1935=35	JUL 9, 1935	6700	957.1	,
1 5255.00 CANISTED RIVER WEST CAMFRON NY	STEUBEN	342.0 1931=67	JUL 8, 1935	35000	102.3	,
			MAY 28, 1946	18.09	1055.80	,
				17600	51.5	,
1 5255.50 HELMER CREEK NEAR CAMERON MILLS NY	STEUBEN	4.1 1953=53	JUL 22, 1953	625	152.4	,
1 5257.50 TUSCARORA CR TRIR NR WOODHULL NY	STEUBEN	9.4 1967=67	MAR 12, 1967	3.94	1443.94	,
1 5260.00 TUSCARORA CREEK SOUTH ADDISON NY	STEUBEN	114.0 1937=66	MAY 27, 1946	8.44	1067.62	,
				14000	122.8	,

STREAM AND PLACE OF DETERMINATION	COUNTY	DRAINAGE AREA OF (SQ MI)	PERIOD OF RECORD	KNOWN MAXIMUM			DISCHARGE (CFS) (CSM)	REMARKS
				DATE	GAGE HEIGHT (FEET)	FLEVA-TION (MSL)		
SUSQUEHANNA BASIN								
1 5264.95 MULHOLLAND CR NR ERWINS NY	STEUBEN	5.1	1966-66	MAR 30, 1951	8.79	1067.97	14000	122.8 , ,
1 5265.00 TIoga RIVER	ERWINS NY	1370.0	1919-67	NOV 28, 1966	3.20	1003.20	96	18.8 17, ,
1 5269.80 KIRKWOOD CR NR ATLANTA NY	STEUBEN	4.6	1967-67	JUL 13, 1967	2.84	1352.84	50	10.9 17, ,
1 5269.85 COHOCTON RIVER NFAR COHOCTON NY	STEUBEN	44.0	1935-35	JUL 8, 1935			891	20.3 , ,
1 5270.00 COHOCTON RIVER	COHOCTON NY	53.3	1951-67	APR 1, 1960	6.23	1281.72	883	16.6 , ,
1 5274.30 NEIL CREEK NFAR BLOOMERVILLE NY	STEUBEN	20.8	1935-35	JUL 8, 1935			5040	242.3 , ,
1 5274.70 TENMILE CREEK ABOVE WEST CREEK NY	STEUBEN	6.0	1935-35	JUL 8, 1935			1510	251.7 , ,
1 5275.00 COHOCTON RIVER AT AVONCA NY	STEUBEN	157.0	1939-45	MAR 17, 1942	8.88	1188.88	3880	24.7 , ,
- 35 -	1 5280.00 FIVEMILE CREEK	KANDONA NY	68.0	1937-67	MAR 7, 1956	4.59	1175.89	2680 39.4 , ,
				MAR 31, 1940	6.10	1178.40	3,	, ,
1 5282.10 CAMPBELL CREEK NEAR KANDONA NY	STEUBEN	35.8	1935-35	JUL 8, 1935			14000	391.1 , ,
1 5282.97 HARRISBURG HOLLOW CREEK NEAR BATH NY	STEUBEN	2.5	1935-35	JUL 8, 1935			2810	1124.0 , ,
1 5285.00 COHOCTON RIVER NFAR SAVONA NY	STEUBEN	383.0	1919-19	MAY 23, 1919	9.18	1057.93	6900	18.0 , ,
1 5287.90 MUD CREEK TRIB AT BRADFORD NY	STEUBEN	1.7	1935-35	JUL 8, 1935			1940	1141.2 , ,
1 5288.95 HARRISBURG HOLLOW CREEK NEAR KANDONA NY	STEUBEN	2.0	1935-35	JUL 8, 1935			2220	1110.0 , ,
1 5290.00 MUD CREEK	SAVONA NY	76.1	1919-67	MAR 7, 1956	6.89	1056.52	1860	24.4 , ,
1 5295.00 COHOCTON RIVER	CAMPBELL NY	STEUBEN	472.0	1919-67	JUL 8, 1935	11.60	1028.18	41100 87.1 , ,
1 5295.30 SO BR MICHIGAN CREEK AT RISINGVILLE NY	STEUBEN	1.0	1953-53	JUL 22, 1953			819	819.0 , ,
1 5297.40 MEADS CREEK NEAR MONTEREY NY	SCHUYLER	5.0	1935-35	JUL 8, 1935			3270	654.0 , ,
1 5297.90 MEADS CREEK AT EAST CAMPBELL NY	STEUBEN	46.1	1935-35	JUL 8, 1935			30300	657.3 , ,
1 5299.50 CHEWING RIVER AT CORNING NY	STEUBEN	2013.0	1946-46	MAY 28, 1946	24.40	937.70	8,	, ,

STREAM AND PLACE OF DETERMINATION

		KNOWN MAXIMUM				REMARKS
		DATE	GAGE HEIGHT (FEET)	ELEVA- TION (MSL)	DISCHARGE (CFS) (CSM)	
COUNTY	DRAINAGE PERIOD AREA (SQ MI) RECORD					
SUSQUEHANNA BASIN						

1 5303.03 CHEMUNG RIVER AT BIG FLATS NY	CHEMUNG	2150.0	1936-36	MAR 1936	87200	40.6 , ,
1 5303.10 CHEMUNG RIVER AT ELMIRA NY	CHEMUNG	2162.0	1889	JUN 1, 1869	138000	63.8 , ,
1 5303.11 CHEMUNG RIVER AT ELMIRA NY	CHEMUNG	2240.0		MAY 28, 1946	852.20	8, ,
1 5303.30 NEWTON CREEK AT BREESPORT NY	CHEMUNG	20.5	1958-58	JUL 8, 1958	2300	112.2 , ,
1 5303.50 RORICK HOLLOW CREEK NEAR BREESPORT NY	CHEMUNG	1.1		JUL 8, 1958	370	336.3 , ,
1 5305.00 NEWTON CREEK ELMIRA NY	CHEMUNG	79.8	1938-66	DEC 30, 1942	849.76	3460 43.4 , ,
				OCT 16, 1955	851.59	3350 42.0 , ,
1 5307.00 MUDLICK CREEK NEAR SEELEY CREEK NY	CHEMUNG	22.6	1955-55	OCT 15, 1955	2580	114.2 , ,
1 5310.00 CHEMUNG RIVER CHEMUNG NY	CHEMUNG	2530.0	1904-67	MAY 28, 1946	802.60	132000 52.2 , ,
1 5311.97 WYNCOP CREEK AT CHEMUNG NY	CHEMUNG	33.7	1955-55	OCT 16, 1955	3000	89.0 , ,

STREAM AND PLACE OF DETERMINATION

COUNTY	DRAINAGE AREA OF (SQ MI)	PFRD OF RECORD	KNOWN MAXIMUM			DISCHARGE (CFS) (CSM)	REMARKS
			DATE	GAGE HEIGHT (FEET)	FLEVA- TION (MSL)		

ALLEGHENY R BASIN

3 105.00	ALLEGHENY RIVER AT ELDRED PA	MCKEAN PA	550.0 1916-67	JUL 19, 1942	27.60 1443.80	55000 100.0	,
3 107.08	DODGE CREEK TRIB NR WEST CLARKSVILLE NY	ALLEGANY	1.4 1950-50	AUG 1, 1950		1110 792.9	,
3 107.62	GATES CREEK AT FRANKLINVILLE NY	CATTARAUGUS	19.3 1967-67	SEP 28, 1967		4880 252.8	,
3 107.81	GRIFFIN CREEK NEAR CUBA NY	ALLFGANY	3.8 1950-50	AUG 1, 1950		1730 455.3	,
3 107.83	JOHNSONS CREEK AT CURA NY	ALLFGANY	2.1 1967-67	SEP 28, 1967		632 301.0	,
3 108.00	OLEAN CREEK NR OLEAN NY	CATTARAUGUS	198.0 1958-67	SEP 29, 1967	16.06 1434.76	18200 91.9	1,18,
3 108.10	OLEAN CREEK AT OLEAN NY	CATTARAUGUS	204.0 1950-50	MAR 29, 1950		16100 78.9	,
3 108.60	FIVEMILE CREEK AT ALLEGANY NY	CATTARAUGUS	34.1 1967-67	SEP 28, 1967		3840 112.6	,
3 108.80	NINEMILE CREEK AT VANDALIA NY	CATTARAUGUS	8.9 1948-48	MAY 28, 1948		1820 204.5	,
3 108.83	TENMILE CREEK NEAR VANDALIA NY	CATTARAUGUS	2.7 1948-48	MAY 28, 1948		1540 570.4	,
3 109.66	E BR WINDFALL CREEK NEAR CARROLLTON NY	CATTARAUGUS	3.3 1948-48	MAY 28, 1948		1120 339.4	,
3 109.79	WRIGHTS CREEK AT WILLOUGHBY NY	CATTARAUGUS	30.2 1967-67	SEP 28, 1967		9300 307.9	,
3 110.00	GREAT VALLEY CREEK NR SALAMANCA NY	CATTARAUGUS	137.0 1951-67	SEP 28, 1967	17.90 1411.32	28600 208.8	,
3 110.20	ALLEGHENY R AT SALAMANCA NY	CATTARAUGUS	1608.0 1965-67	SEP 29, 1967	16.24 1374.20	41700 25.9	,
3 115.00	ALLEGHENY R AT RFD HOUSE NY	CATTARAUGUS	1690.0 1904-64	MAR 8, 1956	15.11 1342.79	40100 29.1	,
3 115.75	SAWMILL RUN AT ONOVILLE NY	CATTARAUGUS	15.0 1953-53	JUN 21, 1953		1700 113.3	,
3 125.72	CLEAR CREEK NEAR ELLINGTON NY	CHAUTAUQUA	14.4 1954-54	OCT 15, 1954		1750 121.5	,
3 125.80	TWENTYEIGHT CREEK NEAR ELLINGTON NY	CHAUTAUQUA	2.1 1953-53	MAY 26, 1953		621 295.7	,
3 130.00	CONEWANGO CREEK WATERFORD NY	CHAUTAUQUA	290.0 1939-66	APR 7, 1947	11.35 1266.65	8600 29.7	,
3 130.05	INDIAN BROOK NEAR KENNEDY NY	CHAUTAUQUA	3.5 1953-53	MAY 26, 1953		1000 285.7	,

STREAM AND PLACE OF DETERMINATION

		KNOWN MAXIMUM			
		DATE	GAGE ELEVATION	DISCHARGE	REMARKS
	COUNTY	DRAINAGE PERIOD AREA (SQ MI)	HEIGHT (FEET)	HEIGHT (CFS) (CCSM)	
		OF RECORD	(MSL)		
3	130.30	DRY BROOK NEAR KENNEDY NY	7.0 1953-53	MAY 26, 1953	1230 175.7 , ,
3	130.70	MILL CREEK AT SINCLAIRVILLE NY	18.2 1954-54	OCT 15, 1954	2740 150.5 , ,
3	132.00	CASSADAGA CREEK AT ROSS MILLS NY	126.0 1952-52	MAY 16, 1952	935 7.4 , ,
3	132.60	FOLSOM CREEK NEAR GERRY NY	5.6 1953-53	MAY 26, 1953	891 159.1 , ,
3	145.00	CHADAKOIN RIVER FALCONER NY	194.0 1935-66	APR 5, 1947 4.56	1260.97 2050 10.6 , ,
3	146.60	FREWS RUN NEAR FFNTONVILLE NY	2.6 1954-54	OCT 15, 1954	640 246.2 , ,
3	148.00	STOREHOUSE RUN AT COULTOWN PA	3.8 1953-53	JUN 21, 1953	1790 471.1 , ,
3	150.00	CONEWANGO CREEK AT RUSSELL PA	816.0 1936-66	MAR 27, 1963 11.64	1233.82 27000 33.1 1, ,
3	155.00	BROKENSTRAW CREEK AT YOUNGSVILLE PA	321.0 1910-66	MAR 25, 1913 13.20	1201.12 18000 56.1 , ,
3	211.05	FRENCH CREEK AT SHERMAN NY	14.0 1947-47	APR 5, 1947	2500 178.6 , ,
3	215.00	FRENCH CREEK AT CARTERS CORNERS PA	208.0 1911-66	APR 5, 1947 13.50	1249.20 20000 96.2 18, ,

ALLEGHENY R BASIN

	COUNTY	DRAINAGE PERIOD AREA (SQ MI)	GAGE HEIGHT (FEET)	DISCHARGE (CFS) (CCSM)	REMARKS
CHAUTAUQUA	7.0	1953-53	MAY 26, 1953	1230 175.7	, ,
CHAUTAUQUA	18.2	1954-54	OCT 15, 1954	2740 150.5	, ,
CHAUTAUQUA	126.0	1952-52	MAY 16, 1952	935 7.4	, ,
CHAUTAUQUA	5.6	1953-53	MAY 26, 1953	891 159.1	, ,
CHAUTAUQUA	194.0	1935-66	APR 5, 1947 4.56	1260.97	2050 10.6 , ,
CHAUTAUQUA	2.6	1954-54	OCT 15, 1954	640	246.2 , ,
WARREN PA	3.8	1953-53	JUN 21, 1953	1790	471.1 , ,
WARREN PA	816.0	1936-66	MAR 27, 1963 11.64	1233.82	27000 33.1 1, ,
WARREN PA	321.0	1910-66	MAR 25, 1913 13.20	1201.12	18000 56.1 , ,
CHAUTAUQUA	14.0	1947-47	APR 5, 1947	2500	178.6 , ,
FRIE PA	208.0	1911-66	APR 5, 1947 13.50	1249.20	20000 96.2 18, ,

STREAM AND PLACE OF DETERMINATION	COUNTY	DRAINAGE AREA OF (SQ MI)	PERIOD OF RECORD	KNOWN MAXIMUM			REMARKS
				DATE	GAGE HEIGHT (FEET)	ELEV- ATION (CFS) (CSM) (MSL)	
LAKE ERIE BASIN							
4 2133.84 GOOSE CREEK AT DUNKIRK NY	CHAUTAUQUA	0.9	1954-54	MAR 25,	1954	191	212.2 , ,
4 2133.93 SILVER CREEK AT SMITH MILLS NY	CHAUTAUQUA	15.7	1940-40	JUN 10,	1940	5700	363.1 , ,
4 2133.98 TUPPER BROOK AT FORESTVILLE NY	CHAUTAUQUA	2.8	1940-40	JUN 11,	1940	1180	421.4 , ,
4 2134.10 CATTARAUGUS CREEK ARCADE NY	WYOMING	78.4	1964-67	SEP 28,	1967	9.84	1401.84 124.1 17, ,
4 2134.20 ELTON CREEK AT THE FORKS NY	CATTARAUGUS	71.7	1963-67	SEP 28,	1967	10.73	6130 85.5 , ,
4 2134.50 BUTTERMILK CREEK SPRINGVILLE NY	CATTARAUGUS	29.4	1962-67	SEP 28,	1967	8.50	1148.50 133.0 17, ,
4 2134.55 CATTARAUGUS CREEK AT SPRINGVILLE NY	ERIE		1940-40	JUN 24,	1940	4540	, ,
4 2134.90 S BR CATTARAUGUS CREEK NEAR OTTO NY	CATTARAUGUS	25.6	1963-67	SEP 28,	1967	7.23	2780 108.6 , ,
				FEB 7,	1965	8.48	3, ,
4 2134.91 S BR CATTARAUGUS CREEK AT OTTO NY	CATTARAUGUS	63.1	1940-40	JUN 19,	1940	2100	33.3 , ,
4 2134.95 S B CATTARAUGUS C TRIB AT CATTARAUGUS NY	CATTARAUGUS	2.1	1940-40	JUN 17,	1940	1410	671.4 , ,
4 2135.00 CATTARAUGUS CREEK GOWANDA NY	FRIE	432.0	1940-67	MAR 17,	1942	13.73	752.47 35900 83.1 , ,
				MAR 7,	1956	14.14	752.88 34600 80.1 , ,
4 2135.05 GRANNIS BROOK AT GOWANDA NY	ERIE	2.1	1950-50	SEP 12,	1950	1580	752.4 , ,
4 2140.00 CATTARAUGUS CREEK VERSAILLES NY	CATTARAUGUS	464.0	1911-23	MAR 25,	1913	12.30	25500 55.0 , ,
4 2140.10 CLEAR CREEK NEAR IROQUOIS NY	ERIE	56.4	1963-67	SEP 28,	1967	8.64	3360 59.6 , ,
				MAR 17,	1963	8.71	3350 59.4 3, ,
4 2140.30 MUDDY CREEK NEAR FARNHAM NY	ERIE	11.1	1963-67	FEB 10,	1965	6.61	322 29.0 , ,
				FEB 11,	1966	7.68	, ,
4 2140.40 DELAWARE CREEK NEAR ANGOLA NY	ERIE	8.2	1963-66	FEB 10,	1965	4.83	588 71.7 , ,
4 2140.60 BIG SISTER CREEK AT EVANS CENTER NY	ERIE	48.4	1963-67	MAR 26,	1963	8.69	5080 105.0 , ,

STREAM AND PLACE OF DETERMINATION

		COUNTY	DRAINAGE PERIOD AREA (SQ MI)	PERIOD OF RECORD	KNOWN MAXIMUM			REMARKS
LAKE	ERIE				DATE	GAGE HEIGHT (FEET)	ELEVATION (MSL)	
LAKE ERIE	BASIN							

4 2142.00 EIGHTEENMILE CREEK	NORTH BOSTON NY	ERIE	37.2 1964-67	SEP 29,	1967 12.50	820.37	5790 155.6	✓ ✓
4 2142.30 SO BR EIGHTEENMILE CR AT EDEN VALLEY	NY	ERIE	36.3 1963-67	MAR 5,	1964 6.93		3190 87.9	✓ ✓
4 2142.45 SMOKE CREEK NEAR ORCHARD PARK NY		ERIE	3.1 1953-53	MAY 26,	1953		2520 812.9	✓ ✓
4 2142.50 SMOKE CREEK AT LACKAWANNA NY		ERIE	14.6 1955-67	MAR 1,	1955		2330 159.6	✓ ✓
4 2142.60 SO BR SMOKE CREEK AT LACKAWANNA NY		ERIE	13.6 1953-67	MAR 1,	1955		2120 155.9	✓ ✓
40								
4 2144.00 BUFFALO CREEK NEAR WALES HOLLOW NY		ERIE	80.1 1964-67	SEP 28,	1967 11.61	907.61	9260 121.0	17, ✓
4 2144.10 HUNTER CREEK AT COLEGRAVE NY		ERIF	14.0 1964-67	SEP 28,	1967 6.66		1680 120.0	✓ ✓
4 2144.90 BUFFALO CREEK AT BLOSSOM NY		ERIE	139.0 1953-53	MAY 26,	1953		6770 48.7	✓ ✓
4 2145.00 BUFFALO CREEK	GARDENVILLE NY	ERIF	144.0 1939-67	MAR 1,	1955 9.43	613.47	13000 90.3	✓ ✓
4 2149.80 LITTLE BUFFALO CR NR EAST LANCASTER NY		ERIE	23.9 1963-67	MAR 17,	1963 8.86		2400 100.4	✓ ✓
4 2150.00 CAYUGA CREEK	LANCASTER NY	ERIE	94.9 1939-67	JAN 22,	1959 10.09	682.89	8750 92.2	✓ ✓
40								
4 2152.48 W BR CAZENOVIA C TRIR NR EAST AURORA NY		ERIF	2.5 1953-53	MAY 26,	1953		1310 524.0	✓ ✓
4 2152.50 W BR CAZENOVIA CREEK NR FAST AURORA NY		ERIE	58.6 1963-67	SEP 28,	1967 8.66		11800 201.4	✓ ✓
4 2153.50 E BR CAZENOVIA CR AT SOUTH WALES NY		ERIE	38.0 1963-67	SEP 28,	1967 7.35		3080 81.1	✓ ✓
4 2155.00 CAZENOVIA CREEK	EBENEZER NY	ERIE	134.0 1941-67	MAR 1,	1955 15.82	620.68	13500 100.7	✓ ✓

STREAM AND PLACE OF DETERMINATION

COUNTY

DRAINAGE PATTERN
AREA
(SQ MI)

***** KNOWN MAXIMUM *****

***** DATE GAGE ELEVA- DISCHARGE REMARKS

***** HEIGHT (FEET) (CFS) (CSM) *****

NIAGARA R BASIN

	COUNTY	DRAINAGE PATTERN AREA (SQ MI)	RECORD	DATE (FEET)	GAGE (MSL)	ELEV- TION (FEET)	DISCHARGE (CFS)	REMARKS (CSM)
4 2160.00 NIAGARA RIVER AT BUFFALO NY	ERIE	260400.0	1960=66	DEC 5, 1961			238000	0.9 4, ,
4 2160.01 NIAGARA RIVER AT BUFFALO NY	ERIE	260400.0	1860=59	JUL 1862			254000	1.0 14, ,
4 2162.00 SCAJAQUADA CREEK RUFFALO NY	ERIF	15.9	1957=67	AUG 7, 1963	14.38	640.64	2620	164.8 , ,
4 2162.50 TONAWANDA CREEK AT DAM AT TONAWANDA NY	ERIF	657.0	1896=4	MAR 30, 1896			10600	16.1 6, ,
4 2164.00 TONAWANDA CREEK NEAR JOHNSONBURG NY	WYOMING	23.6	1962=67	NOV 26, 1964	7.49		1370	58.1 , ,
				SEP 28, 1967	9.37			, ,
4 2165.00 LITTLE TONAWANDA CR LINDEN NY	GENSEE	22.1	1913=67	MAR 7, 1956	16.04	1097.66	2700	122.2 , ,
4 2170.00 TONAWANDA CREEK RATAVIA NY	GENSEE	171.0	1945=67	MAR 31, 1960	12.70	888.71	7200	42.1 , ,
				APR 6, 1947	13.85	889.86	4840	28.3 3, ,
4 2175.00 TONAWANDA CREEK ALABAMA NY	GFNSEE	231.0	1956=67	JAN 23, 1959	15.95	621.88	9000	39.0 3, ,
4 2177.00 MURDER CREEK AT PEMBROKE NY	GENSEE	43.9	1962=67	MAR 18, 1963	9.38		1870	42.6 , ,
4 2180.00 TONAWANDA CREEK RAPIDS NY	NIAGARA	351.0	1956=65	APR 1, 1960	16.96	596.96	6280	17.9 17, ,
4 2182.00 RANSOM CREEK NEAR WENDELVILLE NY	NIAGARA	56.2	1964=64	MAR 15, 1964	5.45			, ,
4 2183.00 BULL CREEK NEAR NORTH TONAWANDA NY	NIAGARA	12.7	1954=54	FEB 17, 1954			885	69.7 , ,
4 2184.50 ELLICOTT CREEK AT MILLGROVE NY	ERIE	40.7	1964=66	MAR 5, 1964			1400	34.4 , ,
				FEB 11, 1966	9.03	761.03	1200	29.5 3, ,
4 2185.00 ELLICOTT CREEK WILLIAMSVILLE NY	ERIF	72.4	1956=66	MAR 31, 1960	8.99	677.92	4860	67.1 , ,
				MAR 7, 1956	10.44	679.37	2510	34.7 , ,
4 2190.00 ERIE(BARGE) CANAL MACEDON NY	WAYNE	1951=67	DEC 6, 1964				795	16, 4,
4 2193.00 BERGHOLTZ CREEK AT BERGHOLTZ NY	NIAGARA	9.1	1954=54	FEB 17, 1954			1070	117.6 , ,
4 2194.00 GILL CREEK AT NIAGARA FALLS NY	NIAGARA	12.1	1954=54	FEB 17, 1954			790	65.3 , ,

STREAM AND PLACE OF DETERMINATION

COUNTY	DRAINAGE AREA OF (SQ MI)	PERIOD OF RECORD	KNOWN MAXIMUM			REMARKS
			DATE	GAGE HEIGHT (FEET)	ELEVATION TION (MSL)	
LAKE ONTARIO BASIN						
4 2197.00 TWELVEMILE CREEK NEAR WILSON NY	NIAGARA	34.1 1962-66	APR 7,	1962	4.51	,
			FEB 11,	1966	6.27	,
4 2197.60 E BR EIGHTEENMILE CREEK NEAR LOCKPORT NY	NIAGARA	41.5 1954-54	FEB 17,	1954		,
4 2199.00 JOHNSON CREEK NEAR LYNDONVILLE NY	ORLEANS	87.7 1962-67	MAR 12,	1962	10.29	,
4 2199.30 OAK ORCHARD C TRIB AT LANGTON CORNERS NY	GENESEE	3.2 1949-49	JUL 4,	1949		,
4 2201.50 OAK ORCHARD CREEK AT MEDINA NY	ORLEANS	157.0 1962-67	MAR 20,	1963	7.32	,
4 2202.50 WEST CREEK	HILTON NY	31.0 1957-64	MAR 30,	1960	10.67	272.20
4 2204.50 DYKE CREEK NEAR WEST GREENWOOD NY	MONROE	1.6 1964-67	SEP 28,	1967	2.79	1480 9.4
4 2204.55 QUIG HOLLOW BROOK NEAR ANDOVER NY	STUEBEN	4.2 1964-67	SEP 28,	1967	3.11	1480 47.7
	ALLEGANY		MAR 5,	1964	4.15	1480 45.6
4 2204.60 EAST VALLEY CREEK TRIB NEAR ANDOVER NY	ALLEGANY	1.6 1964-67	FEB 13,	1966	3.38	1580 17.1
4 2204.65 RAILROAD BROOK NEAR ALFRED NY	ALLEGANY	1.1 1965-67	SEP 28,	1967	1.70	1580 100.0
4 2204.70 DYKE CREEK NR ANDOVER NY	ALLEGANY	37.8 1964-67	SEP 28,	1967	6.71	1626.71 3780
4 2204.76 ELM VALLEY CREEK NEAR ALFRED NY	ALLEGANY	1.2 1967-67	SEP 28,	1967		288 100.0
4 2204.80 ELM VALLEY CREEK NEAR ELM VALLEY NY	ALLEGANY	4.8 1964-67	MAY 7,	1965	2.13	240.0
			SEP 28,	1967	3.98	300 62.5
4 2205.00 DYKE CREEK	AT WELLSVILLE NY	ALLEGANY	71.4 1956-67	JUN 15,	1960	16.10 1508.28
4 2210.00 GENESEE RIVER AT WELLSVILLE NY	ALLEGANY	288.0 1956-58	MAR 8,	1956	17.65 1490.65	5230 54.9
4 2215.00 GENESEE RIVER	SCIO NY	308.0 1917-67	NOV 25,	1950	11.22 1450.05	15800 23300 75.6
4 2215.64 GENESEE RIVER TRIB AT BELMONT NY	ALLEGANY	2.5 1967-67	SEP 28,	1967		784 313.6

STREAM AND PLACE OF DETERMINATION

COUNTY	DRAINAGE AREA OF (SQ MI)	PFRIND RECORD	KNOWN MAXIMUM			REMARKS
			DATE	GAGE HEIGHT (FEET)	ELEVAT TION (CFS) (CSM) (MSL)	

LAKE ONTARIO BASIN

4 2215.70 S BR VAN CAMPEN CREEK TRIB AT NILE NY	ALLEGANY	5.2 1950-50	AUG 1, 1950	3280	630.8	,
4 2216.00 VAN CAMPEN CREEK AT FRIENDSHIP NY	ALLFGANY	45.8 1964-67	SEP 28, 1967	13.10	1493.10	13400 292.6 17,
4 2216.05 VAN CAMPEN CREEK NEAR FRIENDSHIP NY	ALLFGANY	49.4 1967-67	SEP 28, 1967			
4 2216.20 BAKER CREEK AT BFLVIDERE NY	ALLEGANY	2.3 1967-67	SEP 28, 1967	876	380.9	,
4 2216.98 ANGELICA CREEK AT ANGELICA NY	ALLFGANY	61.0 1942*-42	JUL 18, 1942	14000	229.5	,
4 2217.20 ANGELICA CREEK AT TRANSIT BRIDGE NY	ALLFGANY	86.5 1964-67	SEP 28, 1967	10.28	1330.28	9560 110.5 17,
4 2218.20 GENESSEE RIVER	ALLEGANY	642.0 1964-67	MAR 5, 1964	15.66	1266.68	33200 51.7
- 4 2220.00 CANEADEA CREEK AT CANEADEA NY	ALLFGANY	62.0 1950-67	SEP 28, 1967	13.09	1253.51	13800 222.6 1,
4 2225.00 LOST NATION BROOK NEAR CENTERVILLE NY	ALLFGANY	1.1 1935-35	JAN 9, 1935	3.36	49	44.5
4 2225.07 SIXTOWN CREEK TRIB NEAR CENTERVILLE NY	ALLFGANY	1.7 1967-67	SEP 28, 1967			
4 2226.00 WISCOY CREEK AT RLISS NY	WYOMING	21.8 1962-67	MAR 5, 1964	3.38		,
4 2229.00 EAST KOY CREEK	EAST KOY NY	46.2 1964-67	MAR 5, 1964	7.15	1407.15	1240 26.8 17,
4 2230.00 GENESSEE RIVER	PORTAGFVILLE NY	982.0 1909-67	MAY 17, 1916	12.81	1095.41	44400 45.2
			SEP 29, 1967	22.94	1105.54	39900 39.6
4 2245.00 GENESSEE RIVER AT MOUNT MORRIS NY	LIVINGSTUN	1078.0 1894- 9	MAY 21, 1894			
4 2245.50 EWART CREEK AT SWAIN NY	ALLFGANY	3.9 1964-67	MAR 5, 1964	3.80		,
4 2246.50 CANASERAGA CREEK	CANASERAGA NY	58.2 1964-67	SEP 28, 1967	11.10	1231.10	5480 94.2 17,
4 2247.00 SUGAR CREEK NEAR OSSIAN NY	LIVINGSTON	9.8 1964-67	MAR 5, 1964	6.45		,
4 2248.00 STONY BROOK AT SOUTH DANSVILLE NY	STEUBEN	2.2 1965-67	FEB 11, 1966	2.23		240 109.1
			SEP 28, 1967	2.54		,

STREAM AND PLACE OF DETERMINATION	COUNTY	DRAINAGE PERIOD AREA OF (SQ MI) RECORD	KNOWN MAXIMUM				REMARKS
			DATE	GAGE HEIGHT (FEET)	ELEVATION (MSL)	DISCHARGE (CFS) (CSM)	
LAKE ONTARIO BASIN							
4 2248.10 SPONABLE CREEK NEAR SOUTH DANSVILLE NY	STEUBEN	0.7 1964=67	FEB 8, 1965	1.05		13 18.6	,
4 2248.30 STONY BROOK AT STONYBROOK GLEN NY	STEUBEN	18.1 1935=35	JUL 8, 1935		5800 320.4	,	,
4 2249.00 MILL CREEK AT PATCHINVILLE NY	STEUBEN	5.0 1964=67	FEB 11, 1966	1.83	138 27.6	,	,
4 2250.00 CANASERAGA CREEK NR DANSVILLE NY	LIVINGSTON	153.0 1911=67	JUL 23, 1940	9.93	649.93 9110	59.5 19,	,
4 2250.05 CANASERAGA CREEK AT CUMMINSVILLE NY	LIVINGSTON	155.0 1940=40	JUL 23, 1940	9.93	634.23 653.71	8390 54.8	19,
4 2255.00 CANASERAGA CREEK GROVELAND NY	LIVINGSTON	181.0 1917=64	MAY 22, 1919	18.05	578.05 4380	24.2 19,	,
4 2260.00 KESHFQUA CREEK AT CRAIG COLONY, SONYEAD NY	LIVINGSTON	69.1 1918=32	MAR 14, 1918	5.90	605.90 5940	86.0 17,	,
4 2265.00 KESHFQUA CREEK NFAR SONYEAD NY	LIVINGSTON	76.5 1916=16	MAR 27, 1916		1660 21.7	4,	,
4 2270.00 CANASERAGA CREEK AT SHAKERS CROSSING NY	LIVINGSTON	333.0 1916=67	APR 26, 1961	12.07	557.37 4430	13.3	,
			MAY 17, 1916	23.62	568.92	3,	,
4 2275.00 GENESSEE R NR MOUNT MORRIS NY	LIVINGSTON	1417.0 1904=67	MAY 17, 1916	25.44	565.44 55100	38.9	,
4 2275.60 BEARDS CREEK AT LEICESTER NY	LIVINGSTON	12.4 1955=55	MAR 1, 1955		2260 182.3	,	,
4 2280.00 CONESEUS CREEK LAKEVILLE NY	LIVINGSTON	72.0 1920=34	OFC 1, 1927	3.60	813.60 625	8.7 17,	,
4 2285.00 GENESSEE R AT AVON NY	LIVINGSTON	1667.0 1956=67	MAR 7, 1956	37.20	537.20 15600	9.4 1,	,
4 2289.00 SPRINGWATER CREEK SPRINGWATER NY	LIVINGSTON	10.1 1964=67	MAR 5, 1964	5.25	925.25 156	15.4 17,	,
4 2289.05 LIMEKILN CREEK AT SPRINGWATER NY	LIVINGSTON	3.8 1953=53	AUG 9, 1953		2310 607.9	,	,
4 2289.10 JESS BRONK NFAR SPRINGWATER NY	LIVINGSTON	0.4 1953=53	AUG 9, 1953		165 412.5	,	,

STREAM AND PLACE OF DETERMINATION

COUNTY	DRAINAGE AREA OF (SQ MI)	PERIOD OF RECORD
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LAKE ONTARIO BASIN

STREM AND PLACE OF DETERMINATION	COUNTY	DRAINAGE AREA OF (SQ MI)	PERIOD OF RECORD	KNOWN MAXIMUM			REMARKS
				DATE	GAGE HEIGHT (FEET)	ELEV- TION (MSL)	
4 2295.00 HONEYE CREEK AT HONEYE FALLS NY	MONROE		195.0 1945=67	MAR 28,	1950	6.42	616.40
4 2300.00 HONEYE CREEK AT EAST RUSH NY	MONROE		238.0 1903= 5	APR 4,	1903		2710 11.4 4, ,
4 2303.49 OATKA CREEK NEAR WARRAW NY	WYOMING		22.0 1955=55	MAR 1,	1955		1760 80.0 , ,
4 2303.58 STONY CREEK NEAR WARRAW NY	WYOMING		8.0 1955=55	MAR 1,	1955		1080 135.0 , ,
4 2303.80 OATKA CREEK AT WARSAW NY	WYOMING		41.9 1964=67	SEP 28,	1967	7.28	1007.28 1760 42.0 17, ,
4 2304.00 OATKA CREEK AT PEARL CREEK NY	WYOMING		80.7 1962=62	MAR 13,	1962	8.50	3, ,
4 2305.00 OATKA CREEK AT GARBUTT NY	MONROE		204.0 1946=67	MAR 31,	1960	8.64	569.53 6920 33.9 , ,
4 2310.00 BLACK CREEK AT CHURCHVILLE NY	MONROE		123.0 1946=67	MAR 31,	1960	9.44	561.89 4880 39.7 , ,
4 2315.00 GENESSEE RIVER ROCHESTER NY	MONROE		2450.0 1906=18	MAR 30,	1916	15.30	48300 19.7 , ,
4 2320.00 GENESSEE R AT ROCHESTER NY	MONROF		2457.0 1865=67	MAR 18,	1865		54000 22.0 10, ,
				APR 2,	1940	17.08	264.08 33500 13.6 10, ,
4 2320.40 IRONDEQUA CREEK NEAR PITTSFORD NY	MONROE		41.0 1962=66	FEB 11,	1966	7.49	832 19.9 , ,
				MAR 12,	1962	8.60	, ,
4 2320.42 IRONDEQUA CREEK AT BUSHNELL BASIN NY	MONROE		50.3 1962=66	MAR 12,	1962	5.60	1250 24.9 , ,
4 2320.50 ALLEN CREEK ROCHESTER NY	MONROE		30.1 1960=67	MAR 30,	1960	6.06	329.60 5040 167.4 , ,
4 2320.60 SALMON CREEK AT PULTNEYVILLE NY	WAYNE		18.1 1962=67	MAR 26,	1963	3.95	3, ,
4 2320.70 SALMON CREEK NEAR SODUS NY	WAYNE		44.7 1962=67	MAR 15,	1964	9.19	, ,
4 2321.00 STERLING CREEK STERLING NY	CAYUGA		44.4 1958=67	APR 4,	1960	5.13	269.82 1490 33.6 , ,
4 2322.55 CATTLEIN MILL CREEK AT ODESSA NY	SCHUYLER		7.3 1935=35	JUL 8,	1935		3600 493.2 , ,

STREAM AND PLACE OF DETERMINATION

STREAM AND PLACE OF DETERMINATION	COUNTY	DRAINAGE AREA (SQ MI)	PERIOD OF RECORD	GAGE HEIGHT (FEET)	ELEVATION TIDE (MSL)	DISCHARGE (CFS) (CSM)	KNOWN MAXIMUM	MAXIMUM	REMARKS
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LAKE ONTARIO BASIN

STREAM AND PLACE OF DETERMINATION	COUNTY	DRAINAGE AREA (SQ MI)	PERIOD OF RECORD	GAGE HEIGHT (FEET)	ELEVATION TIDE (MSL)	DISCHARGE (CFS) (CSM)	KNOWN MAXIMUM	MAXIMUM	REMARKS
4 2323.55 GLEN CREEK NEAR TOWNSEND NY	SCHUYLER	2.9	1935-35	JUL 8, 1935			7330	2527.6	,
4 2323.95 GLEN CREEK AT WATKINS GLEN NY	SCHUYLER	21.3	1935-35	JUL 8, 1935			27900	1309.9	,
4 2324.06 HECTOR FALLS CREEK AT BURDETT NY	SCHUYLER	12.6	1935-35	JUL 8, 1935			4600	365.1	,
4 2324.41 SOFTWATER CREEK NEAR OLD SPRINGS NY	STEUBEN	2.3	1935-35	JUL 8, 1935			4750	2065.2	,
4 2324.51 GLEN BROOK NEAR HAMMONDSPORT NY	STEUBEN	5.0	1935-35	JUL 8, 1935			4990	998.0	,
4 2324.60 SUGAR CREEK AT GIYANGA NY	YATES	28.9	1966-67	FEB 12, 1966	2.99				,
4 2324.65 WAGENER GLEN BRONK AT PULTENEY NY	STEUBEN	4.1	1956-56	JUN 16, 1956			2320	565.9	,
4 2324.82 KEUKA L OUTLET AT DRESDEN NY	YAT.S	207.0	1965-67	FEB 13, 1966	3.78	450.45	640	3.1	,
4 2324.90 KASHONG CREEK NEAR BFLDNA NY	ONTARIO	30.7	1966-67	SEP 29, 1967	3.94				,
4 2326.00 MARSH CREEK AT GFNFVAN NY	ONTARIO	8.0	1955-55	MAR 1, 1955			360	45.0	,
4 2326.30 KENDIG CREEK MACDOUGALL NY	SENECA	13.8	1965-67	MAR 13, 1966	3.95	499.13	218	15.8	,
				FEB 13, 1966	5.49	500.67		3,	,
4 2330.00 CAYUGA INLET ITHACA NY	TOMPKINS	36.7	1937-67	AUG 13, 1942	7.58	444.74	4110	112.0	,
4 2331.50 ENFIELD CREEK AT ENFIELD NY	TOMPKINS	18.0	1935-35	JUL 8, 1935			3380	465.6	,
4 2332.50 BUTTERMILK CREEK NEAR ITHACA NY	TOMPKINS	11.3	1962-67	JAN 7, 1962	3.08				,
				FEB 13, 1966	6.18				,
4 2333.10 SIXMILE CREEK ABOVE ITHACA NY	TOMPKINS	42.0	1967-67	FEB 13, 1966	3.82				,
4 2333.17 SIXMILE CREEK AT POTTER FALLS NY	TOMPKINS	45.5	1935-35	JUL 8, 1935			4330	95.2	,
4 2333.25 SIXMILE CREEK AT DAM NEAR ITHACA NY	TOMPKINS	47.8	1905-5	JUN 21, 1905			8500	177.8	,
4 2336.02 CASCADILLA CREEK AT FAST ITHACA NY	TOMPKINS	12.8	1935-35	JUL 8, 1935			1400	109.4	,
4 2336.33 FALL CREEK AT MCLEAN NY	TOMPKINS	40.2	1966-66	NOV 29, 1966	4.07		688	17.1	,
				FEB 13, 1966	6.90				,

STREAM AND PLACE OF DETERMINATION

COUNTY	DRAINAGE AREA OF (SQ MI) RECORD	PERIOD OF RECORD	KNOWN MAXIMUM			REMARKS
			DATE	GAGE HEIGHT (FEET)	ELEV- TION (CSM) (MSL)	

LAKE ONTARIO BASIN

4 2336.48 FALL CREEK AT FRFEVILLE NY	TOMPKINS	55.9 1966=67	MAR 28, 1967	4.22	530	9.5	,
4 2336.55 VIRGIL CREEK AT VIRGIL NY	CORTLAND	2.5 1948=48	NOV 20,	1948	1120	448.0	,
4 2336.76 VIRGIL CREEK AT DRYDEN NY	TOMPKINS	20.6 1966=67	MAR 28,	1967	656	31.8	,
4 2340.00 FALL CREEK	TOMPKINS	126.0 1926=66	JUL 8,	1935	9.52	804.33	,
4 2340.18 SALMON CREEK	LUDLOWVILLE NY	81.7 1965=66	FEB 13,	1966	7.23	417.23	,
4 2340.19 SALMON CREEK AT MYERS NY	TOMPKINS	89.2 1935=35	JUL 8,	1935	18500	207.4	,
4 2340.28 TAUGHANNOCK CREEK NEAR HALSEYVILLE NY	TOMPKINS	56.7 1935=35	JUL 8,	1935	42100	742.5	,
4 2340.32 TRUMANSBURG CREEK ATTRUMANSBURG NY	TOMPKINS	11.5 1935=35	JUL 8,	1935	17800	1547.8	,
4 2340.55 CANOGA CREEK	SENECA	3.2 1965=67	FEB 13,	1966	2.54	398.30	,
4 2340.61 CAYUGA LAKE OUTLET AT LOCK 1 MUD LOCK NY	CAYUGA	780.0 1935=35	JUL 8,	1935	15300	19.6	,
4 2342.00 MUD CREEK AT EAST VICTOR NY	ONTARIO	64.2 1961=67	MAR 27,	1963	6.65	5666.65	,
			FEB 11,	1966	7.30	567.30	,
					700	10.9	,
						17,	,
4 2342.07 FISH CREEK AT HOLCOMB NY	ONTARIO	4.2 1955=55	MAR 1,	1955	516	122.9	,
4 2342.50 GANARGUA CREEK AT MACEDON NY	WAYNE	104.0 1965=67	FEB 12,	1966	5.91	1520	14.6
4 2342.70 RED CREEK	WAYNE	23.8 1965=67	FEB 14,	1966	4.08	446.09	,
4 2343.00 FAIRVILLE CREEK AT FAIRVILLE STATION NY	WAYNE	16.2 1966=67	FEB 12,	1966	4.91	1520	93.6
4 2344.00 WEST RIVER NEAR MIDDLESEX NY	YATES	29.3 1965=67	MAR 29,	1967	3.16	242	8.3
4 2350.00 CANANDAIGUA OUTLET AT CHAPIN NY	ONTARIO	195.0 1940=67	MAR 17,	1942	4.64	678.24	1100
4 2350.36 ROCKY RUN NEAR CLIFTON SPRINGS NY	ONTARIO	11.6 1955=55	MAR 1,	1955	610	52.6	,

STREAM AND PLACE OF DETERMINATION

COUNTY	DRAINAGE AREA (SQ MI)	PERIOD OF RECORD	DATE	KNOWN MAXIMUM		REMARKS
				GAGE HEIGHT (FEET)	ELEVA- TION (MSL)	
LAKE ONTARIO BASIN						
4 2351.50 FLINT CREEK AT POTTER NY	YATES	31.0 1964-67	MAR 5, 1964	6.87	890.80	920 29.7 , ,
4 2352.50 FLINT CREEK AT PHELPS NY	ONTARIO	102.0 1960-67	MAR 30, 1960	5.83	528.97	2940 28.8 , ,
4 2352.76 BLACK BROOK AT TYRE NY	SENECA	19.0 1966-67	FEB 14, 1966	2.70		258 13.6 , ,
4 2352.89 CRUSNE CREEK NEAR SAVANNAH NY	WAYNE	43.0 1965-66	FEB 8, 1965	8.58		3, ,
4 2353.00 OWASCO INLET AT MORAVIA NY	CAYUGA	106.0 1961-66	JUN 30, 1961		11600 109.4	, ,
			MAR 5, 1964	12.76	724.40	3800 35.8 3, ,
4 2355.00 OWASCO OUTLET VR AUBURN NY	CAYUGA	206.0 1914-67	MAR 19, 1936	4.88	538.80	2090 10.1 , ,
4 2365.00 SKANEATELES L OUTLET AT WILLOW GLEN NY	ONONDAGA	75.8 1893- 8	MAY 5, 1893		254	3.4 4, 1,
4 2370.00 SKANEATELES LAKE OUTLET AT JORDAN NY	ONONDAGA	90.7 1890	OCT 24, 1890		209	2.3 4, 1,
4 2375.00 SENeca R AT RAIDWINSVILLE NY	ONONDAGA	3136.0 1950-67	APR 4, 1960		17200	5.5 1, 4,
4 2379.58 ONONDAGA CREEK TRIBUTARY AT CARDIFF NY	ONONDAGA	1.0 1958-58	JUN 1, 1958		310	310.0 , ,
4 2390.00 ONONDAGA CR AT DURWIN AVE SYRACUSE NY	ONONDAGA	88.5 1952-67	MAR 31, 1960	5.06	418.65	2130 24.1 1, ,
			FEB 25, 1961	5.11	418.70	1980 22.4 1, ,
4 2395.00 ONONDAGA CREEK AT SYRACUSE NY	ONONDAGA	95.0 1940-49	DEC 30, 1942	9.58		3980 41.9 , ,
4 2400.00 ONONDAGA CREEK AT TEMPLE ST SYRACUSE NY	ONONDAGA	104.0 1950-51	MAR 28, 1950			2560 24.6 1, ,
4 2401.00 HARBOR BROOK AT SYRACUSE NY	ONONDAGA	9.6 1960-67	MAR 30, 1960	6.97	401.76	354 36.9 , ,
4 2401.80 NINEMILE CREEK MARIETTA NY	ONONDAGA	45.5 1965-67	FEB 13, 1966	3.56	763.56	158 3.5 17, ,
4 2402.00 NINEMILE CREEK AT CAMILLUS NY	ONONDAGA	84.3 1959-66	MAR 30, 1960	8.25	406.81	2760 32.7 , ,
4 2410.00 W BR FISH CREEK AT MC CONNELLSVILLE NY	ONEIDA	192.0 1884- 1				6170 32.1 , ,
4 2412.00 W BR FISH CREEK AT BLOSSVALE NY	ONEIDA	203.0 1966-67	APR 3, 1967	5.62	405.62	3220 15.9 17, ,
4 2415.00 E BR FISH CREEK NEAR CONSTABLEVILLE NY	LEWIS	75.0 1924-32	APR 8, 1928			5520 73.6 , ,

STREAM AND PLACE OF DETERMINATION

COUNTY	DRAINAGE AREA (SQ MI)	PERIOD OF RECORD	KNOWN MAXIMUM			
			DATE	GAGE HEIGHT (FEET)	ELEVATION (MSL)	DISCHARGE (CFS) (CSM)
						REMARKS

LAKE ONTARIO BASIN

4 2420.00 E BR FISH CREEK AT POINT ROCK NY	ONEIDA	109.0 1897--1	1897		8400	77.1	6, ,
4 2425.00 E BR FISH CREEK AT TABERG NY	ONEIDA	188.0 1924--67	OCT 2,	1945 10.90	502.02	13600	72.3 , ,
4 2428.54 WOOD CREEK AT SYLVAN BEACH NY	ONEIDA	123.0 1895--5		1895		2630	21.4 , ,
4 2429.90 MUD CREEK TRIB NEAR BENNETT CORNERS NY	ONONDAGA	0.8 1951--51	JUL 19,	1951		66	82.5 , ,
4 2430.00 ONEIDA CREEK AT KENWOOD NY	ONEIDA	62.1 1892--1				3930	63.3 6, ,
4 2431.00 TAYLOR CREEK NEAR SHERRILL NY	ONEIDA	3.8 1951--51	JUL 19,	1951		222	58.4 , ,
4 2435.00 ONEIDA CREEK AT ONEIDA NY	MADISON	113.0 1950--66	MAR 28,	1950 13.78	423.11	7440	65.8 , ,
			JAN 22,	1959 14.30	423.63	6500	57.5 3, ,
- 49 -						437	312.1 , ,
4 2435.52 OSTRANDER BROOK NEAR JEWELL NY	ONEIDA	1.4 1951--51	JUL 19,	1951			
4 2437.47 COASELDON CREEK AT MERRILLSVILLE NY	MADISON	9.2 1957--57	AUG 4,	1957		2740	297.8 , ,
4 2437.76 CLOCKVILLE CREEK AT LENOX NY	MADISON	11.1 1957--57	AUG 4,	1957		488	44.0 , ,
4 2440.00 CHITTENANGO CREEK NR CHITTENANGO NY	MADISON	66.3 1950--67	MAR 29,	1950 6.80	496.34	2760	41.6 1, 3,
			APR 4,	1956 7.18	496.72	2630	
4 2443.00 CANASERAGA CREEK NEAR CHITTENANGO NY	MADISON	11.1 1957--57	AUG 3,	1957		929	83.7 , ,
4 2443.50 CHITTENANGO CREEK TRIB NR CHITTENANGO NY	MADISON	3.0 1957--57	AUG 3,	1957		170	56.7 , ,
4 2445.00 CHITTENANGO CREEK CHITTENANGO NY	MADISON	76.0 1901--6	DEC 15,	1901 7.00		4700	61.8 , ,
4 2450.00 LIMESTONE CREEK AT FAYETTEVILLE NY	ONONDAGA	85.5 1941--67	MAR 28,	1950 7.78	435.40	7010	82.0 , ,
4 2452.00 BUTTERNUT CREEK NR JAMESVILLE NY	ONONDAGA	32.2 1959--67	MAR 5,	1964 6.29	724.22	1260	39.1 , ,
			FEB 28,	1962 7.51	725.44		
4 2452.50 BUTTERNUT CREEK AT DE WITT NY	ONONDAGA	64.6 1964--66	MAR 5,	1964		1560	24.1 , ,
4 2455.00 CHITTENANGO CREEK AT BRIDGEPORT NY	MADISON	311.0 1899--1	FEB 14,	1966 3.98	415.64	554	8.6 , ,
						4100	13.2 6, ,

STREAM AND PLACE OF DETERMINATION	COUNTY	DRAINAGE AREA OF (SQ MI)	PERIOD OF RECORD	KNOWN MAXIMUM				REMARKS
				DATE	GAGE HEIGHT (FEET)	ELEVATION (FT MSL)	DISCHARGE (CFS) (CCSM)	
LAKE ONTARIO BASIN								
4 2458.40 SCRIBA CREEK NR CONSTANTIA NY	OSSWEGO		38.4 1966-67	APR 3, 1967	5.59	415.59	588	15.3 17, ,
4 2465.00 ONEIDA RIVER AT CAUGHDENOR NY	OSSWEGO	1382.0	1910-66	MAR 9, 1910		10900	7.9	, ,
4 2490.00 OSSWEGO RIVER OSSWEGO NY	OSSWEGO	5121.0	1901-67	MAR 28, 1936	13.10	259.10	37500	7.3 , ,
				APR 10, 1940	13.46	259.46	35000	6.8 , ,
4 2490.50 CATFISH CREEK AT NEW HAVEN NY	OSSWEGO	31.7	1962-66	MAR 27, 1963	5.58		476	15.0 , ,
4 2490.60 LITTLE SALMON RIVER AT TEXAS NY	OSSWEGO	82.9	1962-64	MAR 5, 1964	5.18		1280	15.4 , ,
4 2491.00 SALMON RIVER NEAR OSCEOLA NY	LEWIS	48.8	1962-62	APR 8, 1962	7.19			, ,
4 2492.00 N BR SALMON RIVER AT REDFIELD NY	OSSWEGO	82.5	1962-64	APR 8, 1962	5.72			, ,
				APR 4, 1963	6.85			, ,
4 2495.00 SALMON RIVER NEAR REDFIELD NY	OSSWEGO	188.0	1912-13	MAR 27, 1913			10000	53.2 , ,
4 2500.00 ORWELL BROOK ALTMAR NY	OSSWEGO	22.3	1912-16	APR 7, 1912	5.50		610	27.4 , ,
4 2502.00 SALMON RIVER AT PINEVILLE NY	OSSWEGO	239.0	1952-52	DEC 11, 1952			18200	76.2 , ,
4 2503.80 TROUT BROOK NEAR RICHLAND NY	OSSWEGO	14.4	1952-52	DEC 11, 1952			1020	70.8 , ,
4 2505.00 SALMON RIVER NEAR PULASKI NY	OSSWEGO	257.0	1905-13	MAR 27, 1913	8.20	398.20	13300	51.8 17, ,
4 2505.40 SKINNER CREEK AT MANNSVILLE NY	JEFFERSON	6.0	1891--9		1891		790	131.7 6, ,
4 2505.65 SOUTH SANDY CREEK AT ALLENDALE NY	JEFFERSON	68.0	1890		1890		6000	88.2 6, ,
4 2507.50 SANDY CREEK ADAMS NY	JEFFERSON	128.0	1957-66	APR 4, 1963	11.01	534.72	11800	92.2 , ,
4 2508.60 BLACK RIVER AT ENDOS NY	ONEIDA	71.3	1952-52	DEC 11, 1952			2870	40.3 , ,
4 2509.92 WOODHULL CREEK AT WOODHULL NY	ONEIDA	108.0	1869	APR	1869		4040	37.4 6, ,
4 2509.99 BLACK RIVER AT FORESTPORT NY	ONEIDA	247.0	1945-45	OCT 2, 1945			9260	37.5 , ,
4 2525.00 BLACK RIVER BOONVILLE NY	ONEIDA	295.0	1911-67	MAR 28, 1913	12.50	948.00	12400	42.0 , ,

STREAM AND PLACE OF DETERMINATION

COUNTY	DRAINAGE AREA (SQ MI)	PERIOD OF RECORD
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LAKE ONTARIO BASIN

STREAM AND PLACE OF DETERMINATION	COUNTY	DRAINAGE AREA (SQ MI)	PERIOD OF RECORD	KNOWN MAXIMUM			REMARKS
				DATE	GAGE HEIGHT (FEET)	ELEVATION (CFS) (CSM) (MSL)	
4 2530.00 SUGAR RIVER	TALCOTTVILLE NY	LEWIS	42.0 1926=52	DEC 11, 1952		4360 103.8	,
4 2530.30 BLACK RIVER NEAR PORT LEYDEN NY	LEWIS	435.0 1953=53	MAR 25, 1953			11300 26.0	,
4 2532.00 SO BR MOOSE RIVER NEAR MCKEEEVER NY	HERKIMER	184.0 1945=45	OCT 2, 1945			11700 63.6	,
4 2535.00 MID BR MOOSE RIVER AT OLD FORGE NY	HERKIMER	52.1 1909=67	MAR 23, 1921			862 16.5	,
4 2540.00 MID BR MOOSE RIVER NR MCKEEEVER NY	HERKIMER	148.0 1926=67	APR 27, 1926	6.60 1536.89		2100 14.2	,
4 2545.00 MOOSE RIVER MCKEEEVER NY	HERKIMER	365.0 1901=67	JUN 3, 1947	17.45 1497.37		18700 51.2	,
4 2549.02 MOOSE RIVER AT AGERS PAPER MILL NY	LEWIS	407.0 1869	APR	1869		12600 31.0	,
4 2549.05 MOOSE RIVER AT GOULD'S MILL NY	LEWIS	429.0 1952=52	DEC 12, 1952			13000 30.3	,
4 2549.30 MILL CREEK AT TURIN NY	LEWIS	7.0 1952=52	DEC 11, 1952			1170 167.1	,
4 2549.31 MILL CREEK TRIBUTARY AT COLLINSVILLE NY	LEWIS	1.4 1952=52	DEC 11, 1952			110 78.6	,
4 2550.00 OTTER CREEK	GLENFIELD NY	LEWIS	64.3 1925=32	APR 8,	1928 7.10	962.10	2130 33.1 17,
4 2550.20 ROARING BROOK AT MARTINSBURG NY	LEWIS	20.9 1952=52	DEC 11, 1952			2030 97.1	,
4 2555.00 INDEPENDENCE RIVER SPERRYVILLE NY	LEWIS	85.0 1928=42	OCT 6,	1932 9.20 1199.20		4700 55.3 17,	,
4 2560.00 INDEPENDENCE RIVFR DONNATTSBURG NY	LEWIS	91.7 1943=67	OCT 2,	1945 8.80 981.64		3410 37.2	,
4 2560.02 INDEPENDENCE RIVFR AT GRANDALLS MILLS NY	LEWIS	93.0 1869	APR	1869		6200 66.7	,
4 2570.00 BEAVER RIVER	BEAVER RIVER NY	HERKIMFR	172.0 1908=67	MAY 3, 1926		3700 21.5 1,	,
4 2575.00 BEAVER RIVER AT EAGLE FALLS NY	LEWTS	227.0 1922=25	APR 13, 1922	7.30 1307.30		4980 21.9 1,17,	,
4 2579.55 BEAVER RIVER NEAR CROGHAN NY	LEWTS	268.0 1901= 3	MAR 23, 1903			6800 25.4 4,	1,
4 2580.00 BEAVER RIVER AT CROGHAN NY	LEWTS	294.0 1931=67	MAY 13, 1943	6.47 812.67		4310 14.7 1,	,
4 2580.10 BEAVER RIVER AT REAVER FALLS NY	LEWTS	322.0 1869	APR	1869		5380 16.7	,
4 2585.00 DEER RIVER	COPENHAGEN NY	LEWTS	89.0 1930=56	SEP 1, 1941	12.08 975.49	14400 161.8	,

STREAM AND PLACE OF DETERMINATION

COUNTY	DRAINAGE AREA OF RECORD (SQ MI)	PERIOD OF RECORD	DATE	GAGE HEIGHT (FEET)	ELEVATION TION (MSL)	KNOWN MAXIMUM		DISCHARGE (CFS) (CSM)	REMARKS
						GAGE	DISCHARGE		

LAKE ONTARIO BASIN

4 2587.00	DEER RIVER	DEER RIVER NY	LEWIS	98.1 1957=67	APR 4, 1963	9.60	771.96	11400	116.2 , ,
4 2595.00	BLACK RIVER AT BLACK RIVER NY		JEFFERSON	1858.0 1869=20	MAR 28, 1913			32500	17.5 1,24,
4 2604.95	KELSEY CREEK TRIBUTARY AT WATERTOWN NY		JEFFERSON	1.0 1949=49	AUG 18, 1949			180	180.0 , ,
4 2605.00	BLACK RIVER AT WATERTOWN NY		JEFFERSON	1876.0 1921=67	APR 9, 1928	10.60	385.48	33900	18.1 1, ,
4 2605.20	STONE MILLS CREEK NEAR STONE MILLS NY		JEFFERSON	1.7 1935=35	JUL 7, 1935			646	380.0 , ,
4 2605.21	STONF MILLS CREEK AT STONE MILLS NY		JEFFERSON	7.3 1935=35	JUL 7, 1935			2460	337.0 , ,
4 2605.40	SHERWIN CREEK NEAR GIFFINS BAY NY		JEFFERSON	1.8 1935=35	JUL 7, 1935			460	255.6 , ,
4 2605.70	HORSE CREEK NEAR DEPAUVILLE NY		JEFFERSON	4.1 1935=35	JUL 7, 1935			1950	475.6 , ,
4 2607.06	CHAUMONT RIVER AT DEPAUVILLE NY		JEFFERSON	22.7 1935=35	JUL 7, 1935			4500	198.2 , ,
4 2607.10	CHAUMONT RIVER TRIB NEAR DEPAUVILLE NY		JEFFERSON	4.7 1935=35	JUL 7, 1935			1020	217.0 , ,

STREAM AND PLACE OF DETERMINATION

		COUNTY	DRAINAGE AREA (SQ MI)	PFRIND RECORD	KNOWN MAXIMUM		DISCHARGE (CFS) (CSM)	REMARKS
					DATE	GAGE HEIGHT (FEET)		

ST LAWRENCE BASIN

4 2610.00	OSWEGATCHIE RIVER	CRANBERRY LAKE NY	ST LAWRENCE	144.0	1923-67	MAY 13,	1943	7.70	1465.93	1940	13.5	1,	,	
4 2615.00	OSWEGATCHIE RIVER	NEWTON FALLS NY	ST LAWRENCE	171.0	1913-72	MAR 28,	1913	6.10	1376.10	2100	12.3	17,	1,	
4 2620.00	OSWEGATCHIE RIVER	OSWEGATCHIE NY	ST LAWRENCE	263.0	1925-67	APR 12,	1947	6.98	1023.50	4090	15.6	1,	,	
						APR 6,	1928	7.10	1023.62		1,		,	
4 2625.00	W BR OSWEGATCHIE R NR HARRISVILLE NY	LEWIS		258.0	1917-67	JAN 9,	1930	9.60	748.11	6920	26.8	,	,	
4 2630.00	OSWEGATCHIE RIVER	HEUVELTON NY	ST LAWRENCE	973.0	1917-67	APR 6,	1960	10.36	299.21	19600	20.1	,	,	
4 2635.00	OSWEGATCHIE RIVER	OGDENSBURG NY	ST LAWRENCE	1580.0	1904-16	MAR 31,	1905	10.15	280.15	15800	10.0	17,	,	
- 53	4 2640.00	ST LAWRENCE RIVER AT OGDENSBURG NY	ST LAWRENCE	295200.0	1917-67	MAY 13,	1952			315000	1.1	4,	,	
-	4 2640.01	ST LAWRENCE RIVER AT OGDENSBURG NY	ST LAWRENCE	295200.0	1860-59	MAY	1870			314000	1.1	14,	,	
-	4 2641.00	SUCKER BROOK	WADINGTON NY	ST LAWRENCE	25.6	1961-66	MAR 30,	1963	4.46	284.46	1170	45.7	17,	,
-	4 2642.00	LITTLE SUCKER BROOK AT WADINGTON NY	ST LAWRENCE	19.9	1959-67	APR 13,	1960	3.14	253.14	553	27.8	17,	,	
-	4 2643.00	BRANDY BROOK	WADINGTON NY	ST LAWRENCE	27.0	1959-67	MAR 25,	1966	8.45		1210	44.6	,	,
-	4 2643.50	S BR GRASS RIVER AT NEWBRIDGE NY	ST LAWRENCE	1965-67	APR 14,	1965	6.33	1225.77	856		,	,	,	
-	4 2644.00	MID AR GRASS RIVER NEAR CLARE NY	ST LAWRENCE	63.6	1959-67	APR 4,	1960	8.40	818.40	1300	20.4	3,17,	,	
-	4 2645.00	N BR GRASS RIVER NR SOUTH COLTON NY	ST LAWRENCE	25.8	1924-32	APR 25,	1926	4.30		700	27.1	,	,	
-	4 2647.00	N BR GRASS RIVER NR CLARE NY	ST LAWRENCE	46.3	1959-67	APR 4,	1963	7.59		1290	27.9	,	,	
-	4 2648.00	PLUMB BROOK AT RUSSELL NY	ST LAWRENCE	35.2	1959-66	APR 4,	1960	4.73	583.61	992	28.2	,	,	
-	4 2650.00	GRASS RIVER PYRITES NY	ST LAWRENCE	335.0	1924-67	NOV 18,	1927	13.00	363.61	8300	24.8	,	,	

STREAM AND PLACE OF DETERMINATION

	CITY	COUNTY	DRAINAGE AREA (SQ MI)	PERIOD OF RECORD	DATE	GAGE HEIGHT (FEET)	ELEVA- TION (MSL)	KNOWN MAXIMUM		REMARKS
								DISCHARGE (CFS)	(CSM)	
ST LAWRENCE BASIN										
4 2651.00	ELM CREEK	HERMON NY	ST LAWRENCE	33.0 1959=67	JUN 2,	1960	8.55	547.96	1090	33.0 , ,
4 2652.00	TANNER CREEK AT STELLAVILLE NY	ST LAWRENCE	32.3 1959=67	JUN 2,	1960	6.07	386.07	1580	48.9 17, ,	
4 2653.00	LITTLE RIVER NEAR CANTON NY	ST LAWRENCE	42.4 1959=67	AUG 9,	1959	6.42	386.42	1420	44.0 17, ,	
4 2654.00	GRANNIS BROOK AT CRARY MILLS NY	ST LAWRENCE	20.6 1959=67	MAR 4,	1966	5.30	415.30	1580	76.7 17, ,	
4 2655.00	RAQUETTE RIVER AT RAQUETTE FALLS NY	ST LAWRENCE	419.0 1910=12	MAY 3,	1911			5030	12.0 4, ,	
4 2660.00	BOG RIVER NEAR THIPPER LAKE NY	HAMILTON	132.0 1910=12	APR 16,	1910	5.10		1690	12.8 4, ,	
4 2665.00	RAQUETTE RIVER	PIERCEFIELD NY	ST LAWRENCE	722.0 1909=67	MAY 16,	1943	12.09	1514.21	8240	11.4 , ,
4 2675.00	RAQUETTE RIVER	SOUTH COLTON NY	ST LAWRENCE	939.0 1953=67	APR 22,	1954	9.07	891.12	9330	8.9 , ,
4 2676.00	COLD BROOK NR SOUTH COLTON NY	ST LAWRENCE	19.0 1961=64	MAR 29,	1963	3.11	983.11	768	40.4 17, ,	
4 2677.00	PARKHURST BROOK	POTSDAM NY	ST LAWRENCE	17.8 1959=65	APR 4,	1960	6.09	418.28	463	26.0 , ,
4 2678.00	TROUT BROOK	ALLEN CORNERS NY	ST LAWRENCE	56.2 1959=64	APR 8,	1962	8.77	247.61	1120	19.9 , ,
4 2680.00	RAQUETTE RIVER	RAYMONDVILLE NY	ST LAWRENCE	1131.0 1944=67	APR 17,	1954	7.60	190.93	11000	9.7 1, ,
4 2682.00	PLUM BROOK	GRANTVILLE NY	ST LAWRENCE	37.6 1959=64	MAR 30,	1963	6.94	211.20	1920	9.0 1, ,
4 2683.00	SQUEAK BROOK	MASSENA NY	ST LAWRENCE	42.3 1959=60	APR 6,	1959	7.26		543	12.8 , ,
4 2685.00	RAQUETTE RIVER AT MASSENA SPRINGS NY	ST LAWRENCE	1197.0 1906=16	MAR 31,	1913	14.20	174.20	16500	13.8 17, ,	
4 2686.00	E BR ST REGIS RIVER MEACHAM LAKE NY	FRANKLIN	49.4 1959=67	APR 19,	1960	4.74	1552.60	762	15.4 , ,	
4 2687.00	ST REGIS RIVER	ST REGIS FALLS NY	FRANKLIN	230.0 1959=67	APR 4,	1963	6.13	1226.06	3730	16.2 , ,
4 2687.10	LAKE OZONIA OUTLET	ST REGIS FALLS NY	FRANKLIN	31.1 1961=67	NOV 27,	1965	3.65	1013.65	1060	34.1 , ,

STREAM AND PLACE OF DETERMINATION

COUNTY	DRAINAGE PERIOD AREA (SQ MI)	RECORD	KNOWN MAXIMUM			REMARKS
			DATE	GAGE HEIGHT (FEET)	ELEVATION (CFS) (CSM) (MSL)	
ST LAWRENCE BASIN						

ST LAWRENCE	18.5	1961-67	MAR 26,	1962	4.09	1030	55.7	,
ST LAWRENCE	172.0	1959-67	APR 4,	1963	6.12	977.76	4260	24.8
ST LAWRENCE	44.9	1959-67	MAR 30,	1961	3.92	313.92	1000	22.3 17,
ST LAWRENCE	616.0	1911-67	APR 6,	1937	15.30	232.53	6800	27.3 3,
ST LAWRENCE	16.0	1961-67	MAR 27,	1963	4.30	304.30	555	34.7 17,
FRANKLIN	28.0	1959-67	MAR 30,	1961	6.05	309.61	925	33.0 ,
FRANKLIN	-	-	MAR 30,	1963	6.76	310.32	-	,
FRANKLIN	189.0	1913-67	JAN 17,	1913	9.30	221.27	9700	51.3 19,
FRANKLIN	132.0	1926-67	APR 25,	1926	5.00	1016.52	2890	21.9 ,
FRANKLIN	31.4	1962-67	APR 8,	1962	5.98	-	875	27.9 ,
FRANKLIN	93.6	1959-67	MAR 30,	1963	-	-	2700	28.8 ,
FRANKLIN	23.1	1961-67	MAR 4,	1966	6.64	-	822	35.6 ,
FRANKLIN	17.5	1961-67	APR 4,	1963	5.14	-	793	45.3 ,
FRANKLIN	NOV 27,	1965	7.65	181.56	-	1280	13.7	,
FRANKLIN	112.0	1927-66	APR 8,	1928	7.30	854.34	2060	18.4 ,
FRANKLIN	151.0	1966-67	MAR 5,	1966	5.01	416.34	1120	7.4 ,
FRANKLIN	27.6	1961-66	APR 4,	1963	4.07	-	860	31.2 ,
FRANKLIN	107.0	1960-67	APR 4,	1963	7.25	-	5300	49.5 ,
CLINTON	40.8	1960-67	APR 3,	1960	-	-	1750	42.9 ,

STREAM AND PLACE OF DETERMINATION	COUNTY	DRAINAGE PERIOD AREA (SQ MI)	PERIOD OF RECORD	KNOWN MAXIMUM			DISCHARGE (CFS) (CSM)	REMARKS
				DATE	GAGE HEIGHT (FEET)	ELEVA- TION (MSL)		
ST LAWRENCE BASIN								
4 2715.00 GREAT CHAZY RIVER	PERRY MILLS NY	CLINTON	247.0 1979-67	APR 3, 1967	4.28	411.24	732	17.9 , ,
		CLINTON	MAR 19, 1936	10.57	175.50	4700	19.0 , ,	
4 2727.25 TRUE BROOK AT MOFFITTSVILLE NY	SARANAC NY	CLINTON	22.7 1947-47	JUL 13, 1947			6140	270.5 , ,
4 2730.00 SARANAC RIVER	SARANAC CORNERS NY	CLINTON	521.0 1931-47	JUL 13, 1947	9.15		9000	17.3 , ,
4 2730.05 BEHAN BROOK NEAR PICKETTS CORNERS NY		CLINTON	9.9 1947-47	JUL 13, 1947			852	86.1 , ,
4 2730.25 SARANAC RIVER AT KENT FALLS NY	PLATTSBURGH NY	CLINTON	567.0 1936-36	MAR 20, 1936			4610	8.1 , ,
4 2735.00 SARANAC RIVER	SOUTH PLATTSBURGH NY	CLINTON	608.0 1928-67	APR 8, 1928	12.80	168.54	11500	18.9 , ,
4 2737.00 SALMON RIVER	CLINTON	61.9 1960-67	APR 4, 1963	4.60	225.13	1040	16.8 , ,	
		APR 3, 1960	7.31	227.84	1010	16.3 , ,		
4 2739.50 CHUBB RIVER AT LAKE PLACID NY	ESSEX		20.0 1938-38	SEP 22, 1938			670	33.5 , ,
4 2740.00 W BR AUSABLE RIVER	LAKE PLACID NY	ESSFX	116.0 1920-67	SEP 22, 1938	12.20	1632.96	10800	93.1 , ,
4 2742.00 W BR AUSABLE RIVFR AT WILMINGTON NY		ESSFX	140.0 1938-38	SEP 22, 1938			13000	92.9 , ,
4 2745.00 BLACK BROOK	BLACK BROOK NY	CLINTON	49.4 1925-61	APR 6, 1937	6.95		1050	21.3 , ,
4 2745.15 W BR AUSABLE RIVFR AT AUSABLE FORKS NY	ESSEX		236.0 1938-38	SEP 22, 1938			10200	43.2 , ,
4 2747.93 BEEDEE BROOK AT ST HURERTS NY	ESSEX		7.7 1963-63	JUN 29, 1963			1530	198.7 , ,
4 2748.00 E BR AUSABLE RIVER AT KEENE VALLEY NY	ESSEX		49.2 1948-48	DEC 31, 1948			5330	108.3 , ,
4 2748.05 JOHNS BROOK AT KEENE VALLEY NY	ESSEX		16.2 1948-48	DEC 31, 1948			4060	250.6 , ,
4 2748.15 NORTON BROOK NEAR KEENE NY	ESSEX		7.5 1948-48	DEC 31, 1948			748	99.7 , ,
4 2748.30 E BR AUSABLE RIVER AT KEENE NY	ESSFX		93.1 1938-38	SEP 22, 1938			12000	128.9 , ,
4 2750.00 E BR AUSABLE RIVFR AT AU SABLE FORKS NY	ESSEX		198.0 1924-67	SEP 22, 1938	12.91	558.28	20100	101.5 , ,

STREAM AND PLACE OF DETERMINATION

		KNOWN MAXIMUM				REMARKS	
		DATE	GAGE	ELEVA-	DISCHARGE		
			HEIGHT	TION	(CFS)	(CSM)	
			(FEET)	(MSL)			
	COUNTY	DRAINAGE PERIOD					
	AREA OF						
	(SQ MI)	RECORD					

ST LAWRENCE BASIN

4 2755.00	AUSABLE RIVER	NR AU SARLE FORKS NY CLINTON	448.0	1911-67	SEP 22, 1938	11.65	517.30	24200	54.0	,	,
4 2760.00	AUSABLE RIVER AT KEESVILLE NY	ESSEX	478.0	1938-38	SEP 22, 1938			25300	52.9	,	,
4 2760.30	AUSABLE RIVER AT AUSABLE CHASM NY	CLINTON	502.0	1938-38	SEP 22, 1938			25800	51.4	,	,
4 2761.89	RIVERDALE CREEK NEAR ST HUBERTS NY	ESSEX	0.7	1963-63	JUN 29, 1963			479	684.3	,	,
4 2761.93	SLIDE BROOK AT ELBA MILLS NY	ESSEX	2.5	1963-63	JUN 29, 1963			1120	448.0	,	,
4 2762.00	BOUQUET R AT NEW RUSSIA NY	ESSEX	37.6	1948-67	DEC 21, 1957	13.50		4480	119.1	,	,
4 2762.03	ROARING BROOK NEAR NEW RUSSIA NY	ESSEX	9.0	1963-63	JUN 29, 1963			1750	194.4	,	,
4 2765.00	BOUQUET RIVER	WILSBORO NY	275.0	1924-67	OCT 1, 1924	10.85	161.73	11800	42.9	,	,
4 2783.00	NORTHWEST BAY BROOK NR BOLTON LANDING NY WARREN		23.4	1966-66	MAR 25, 1966	3.65	428.25	680	29.1	,	,
4 2790.00	LAKE GEORGE OUTLET TICONDEROGA NY	ESSEX	234.0	1943-66	JUN 5, 1947			1290	5.5	,	,

